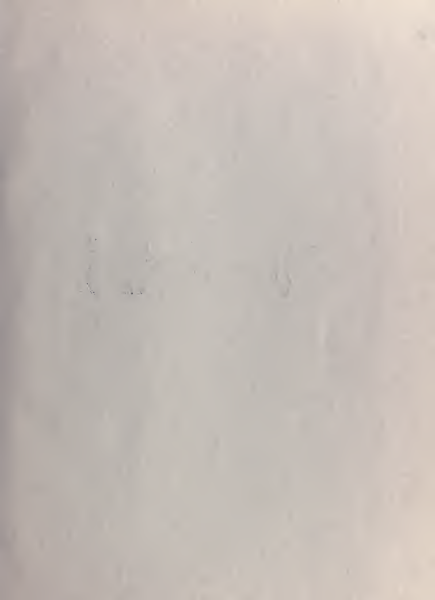


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STATE OF CALIFORNIA
The Resources Agency

Department of Water Resources

BULLETIN No. 180-71

WATERMASTER SERVICE

IN THE

CENTRAL BASIN

LOS ANGELES COUNTY



FOR PERIOD

OCTOBER 1, 1970

THROUGH

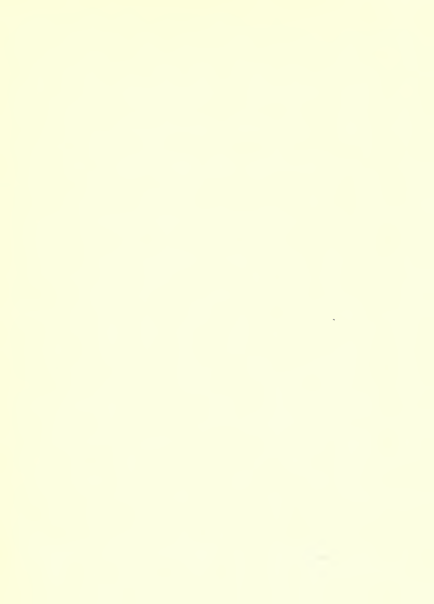
SEPTEMBER 30, 1971

JANUARY 1972









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OCTOBER 1, 1970 THROUGH SEPTEMBER 30, 1971

JANUARY 1972

NORMAN B. LIVERMORE, JR.
Secretary for Resources
The Resources Agency

RONALD REAGAN

Governor

State of Colifornio

WILLIAM R. GIANELLI

Director

Department of Water Resources

ABSTRACT

Rainfall during the 1970-71 water year was below average for the second year in a row. The ground water situation in the Central Basin was again disinished through the decrease in natural replenishment of the Basin at Whittler Marrows, which was the second lovest meanut agreed in the past five years. Rainfall is also reflected in the smouth of ground water extracted and in the smouth of water imported, in that it increased the smouths needed to meet all water requirements during the 1970-71 water year.

Sixty-four parties overextracted a total of 3,122.55 acre-feet in the 1970-71 water year. Forty-four of these parties overextracted by less than the 10 percent or 2 acre-feet limit established by the Judgment. Of the remaining twinty parties, sixteen have purchased sufficient water from the 1971-72 central Bain Exchange Pool, or have initiated steps to eliminate their overextractions, and four are in violation of the homemen.

During the 1970-71 water year, the Watermaater processed over 193 water right sale and lease agreements. The sale of water rights reduced the number of parties under Watermaater by 39. Several parties were warmed about violations of the Dudgment.

**	: Water Year						
Item	: 1969-70	: 1970-7.					
Parties	402	363					
Active pumpers	368	299					
Active nomparties	30	25					
Allowed Pumping Allocation,							
in scre-fest	217,367	217,367					
Watermaater expenses	\$ 66,943.37	\$ 73,462.05					
Watermaster expenses, par acre-foot pumped	\$.30	\$.35					
Rainfall, in inches	7.72	11.51					
Injection at barrier, in acre-feet	4,481	4,132					
Operation, in acre-feet	125,853	133,410					
Extractions, in acre-feat	221,998	211,443					
Imports, in acre-feet	173,599	174,758					
Exports, in scre-feet	-40,500	- 35,822					
TOTAL WATER USE, in ecre-feet	355.085	350,379					

State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

Ronald Reagan, Governor

Norman B. Livermore, Jr., Secretary for Resources William R. Gianelli, Director, Department of Water Resources John R. Teerink, Deputy Director

SOUTHERN DISTRICT James J. Doody District Engineer and Watermaster

Mitchell L. Gould .	٠	٠	٠		•	•			٠								ef, Operationa Branch and Deputy atermaster	
Watermaste	r	serv.	ice	in	thi	s a.	rea	was	con	duct	ted	and	rej	ort	pre	pared	under the direction of	
Clyde B. Arnold															C	hief,	Contracts Administration Section	
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Carlos Madrid																	Deputy Watermaster	
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Gabriel V. Valenzuela																Water	Resources Engineering Associate	
Cesar M Garma				1					- 1		1		: :	: :			· · Assistant Civil Engineer	
Mowton B Cushem																	Water Resources Technician II	
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Raymond D. Woo						•						•					· Water Resources Technician II	
Henry B. Whitney .																	· Water Resources Technician I	
Allan M. McDonagh .																	* Water Resources Technician I	
John A. Stanley																	* Water Resources Technician I	

FOREWORD

The Department of Water Resources, as Watermaster for the Central Basin, submits this annual report as a comprehensive review of water supply conditions in the Basin during the 1970-71 water year. The report was prepared for the Superior Court in the County of Los Angeles, and for the parties to the Central Basin Judgment, whose provisions authorize its publication.

The Central Basin is administered by the Department as a watermaster service area in accordance with Part 4, Division 2, of the California Water Code. The Basin has been operating for several years under a well-defined management plan that limits and monitors ground water extractions.

This report contains information on ground water extractions, use of imported water, recharge operations, the administration of the Exchange Water Pool, and a financial report on water-master service during the 1970-71 water year.

James J. Doody

District Engineer, Southern District, and

Hoorly

Watermaster Reg. C. E. No. 6500

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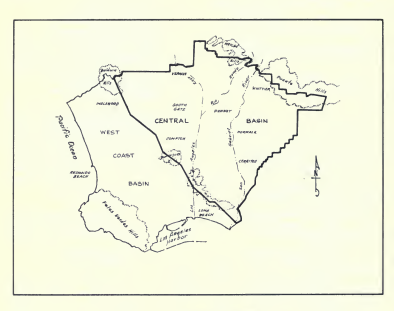


Figure I. CENTRAL BASIN

I. THE CENTRAL BASIN

The Central Basin is a relatively large ground water basin underlying the southeastern part of the Los Angeles Coastal Plain. The basin is bounded on the south and west by the Newport-Inglewood Uplift, and on the north by the hills between the Coastal Plain and the San Gabriel Valley, and on the east by the Orange County line. A general outline of the basin is shown in Figure 1.

Most of the 227 square-mile basin supports an urban-suburban culture, there being 23 incorporated cities within the basin. A substantial portion of the water needed by the cities is pumped directly from the underlying basin.

Some twenty years ago an overdraft of the ground water basin resulted in declining water levels which triggered sea water intrusion and threatened the ground water supply. Timely legal action halted the overdraft and prevented serious damage to the basin. Today, ground water use in the Central Basin is restricted by a Superior Court Judgment and monitored by a court-appointed Watermaster. The Watermaster's prime duty being the administration of the controls prescribed by the Judgment and to report annually on significant ground water related events that occur in the Basin to the Court and parties. The basin has been operated under the management of a Watermaster for five years.

History of Water Resources Development

One hundred years ago, the Los Angeles Coastal Plain was poised on the threshold of a development boom. The key to the future of the Central Basin was water. The definite shortage of adequate year-round surface water supplies in the Central Basin forced the early development of ground water sources. As early as 1870, water users had tapped the artesian wells and springs east of the Newport-Inglewood Uplift. When the artesian wells ceased to flow, water users were forced to drill small wells for reliable water supplies. These small wells easily pumped enough water to continue the economic growth of the Central Basin Area.

Ground water development spurted dramatically ahead in 1909 with the advent of the deep well turbine pump. Tremendous adaptability and superior operating characteristics of the new pump placed efficient water wells within economic reach of everyone. Reliable water supplies attracted industry and agriculture. Each new business required water. Eventually, the demand for ground water exceeded the natural replenishment of the Central Basin.

The resulting overdraft was clearly indicated by dropping ground water levels and a few small areas of sea water intrusion. The rapidly increasing cost of pumping ground water and an occasional well failure because of dropping water levels were the "hief economic reasons for the keen interest in the Central Basin's serious ground water problem.

The deteriorating ground water situation in the Central Basin and the adjoining West Coast Basin prompted interested water users to form the Central Basin Water Association in 1950. A plan to manage the Central Basin's resources began to materialize. The plan would:

- 1. Provide a supplemental water supply to major producers.
- Limit ground water extractions from the Central Basin.
- Create an exchange water pool to provide ground water pumping rights for water users without access to other supplemental water supplies.

Phase I was realized in 1952 when the Central Basin Municipal Water District was formed to distribute water from the Colorado River. The District was annexed to The Metropolitan Water District of Southern California in 1954, and Colorado River water soon was flowing into the Central Basin.

The West Basin Water Association and the Central Basin Water Association were largely responsible for the creation of the Central and West Basin Water Replenishment District in 1959. This special District covers 420 square miles of the Central and West Coast Basins (Coastal Plain) of Los Angeles County. The District's objective is to replenish and maintain the now depleted ground water basins by purchasing imported water to halt seawater intrusion and replenish the ground water supply. The District financed this program during the 1970-71 water year by placing a \$6 tax on each acre-foot of ground water extracted within the District's boundaries.

On January 2, 1962, the Central and West Basin Water Replenishment District filed Case No. 786,656 in the Superior Court, County of Los Angeles, naming more than seven hundred parties. The Plaintiff's objectives: quiet title to rights to the use of ground water; and regulate withdrawals from the Central Basin to protect the water supply from deterioration.

Adverse ground water conditions, and the indefinite period before a final adjudication could be expected, prompted the Central Basin Water Association to draft an interim agreement curtailing extractions from the basin. By September 1962, a proposed interim agreement had been approved by a sufficient number of water producers (producers owning over 75 percent of the Assumed Relative Rights within the basin) to guarantee control over ground water pumping in the basin. On September 28, 1962, the Court signed the "Order Pursuant to Stipulation and Interim Agreement and Petition for Order" and appointed the Department of Water Resources as Watermaster.

In order to avoid the protracted litigation experienced in other watermaster service areas in Los Angeles County, the attorneys representing principal parties held monthly meetings to work toward settlement of the action. A stipulated judgment was drafted by the attorneys at these meetings. Signatures of approval obtained from public utility water companies and other producers represented well over 200,000 acre-feet (75 percent) of the total rights within the basin. This was a prerequisite to filing the stipulated judgment with the Court.

A pretrial was held in March, and on May 17, 1965, the case went to trial before the Honorable Edmund M. Moor. After a week's testimony on engineering, geology, hydrology, safe yield of the basin, and arguments on water right entitlements, the case was continued to August 25, 1965. Shortly thereafter, Judge Moor appointed the California State Department of Water Resources, Watermaster. The final Judgment was signed on October 11, 1965, and became effective on October 1, 1966.

Watermaster Service

Watermaster Service is administered by the California Department of Water Resources in accordance with Part 4, Division 2, of the California Water Code. Watermaster Service Areas are created by the Department either at the request of water users or by order of the Superior Court. The first Watermaster Service Area was formed in September 1929. Currently, there are 19 such areas controlling the surface water diversions in Northern California and 4 in Southern California controlling ground water extractions.

Once a month, every ground water pumper reports his ground water extractions to the Watermaster. This makes possible updating of his water right account (Watermaster Production Summary) by computing the amount pumped during the previous month, the total amount pumped during the current water year, and the amount that can legally be pumped during the remainder of the year. A copy of the Watermaster Water Production Summary is mailed to the pumper each month.

If electric meter readings are reported along with water meter readings, electric power consumption can be correlated with water production. Erratic or rapidly increasing electric power consumption vs. water production, for instance, may suggest an inefficient pump, system losses, or an inaccurate water meter. In this manner the summary occasionally finds amalfunction of pumps or water meters.

The Watermaster field staff calibrates the water meter on every active water well at least once every two years. Accurate measurement of ground water extractions is absolutely necessary to the success of the Basin's management plan. All available means, including system efficiency tests, are

used to confirm water meter test results. One copy of each test is furnished to the well owner and inaccurate meters must be repaired within thirty days. Follow-up tests on repaired meters and initial tests on new wells are scheduled whenever necessary. Parties may also request a meter test at any time.

During the 1970-71 water year, the Watermaster evaluated historical ground water production records of several parties. All of the reviews were routine and resulted in minor uncontested changes in the record.

Central and West Basin Water Replenishment District

The Central and West Basin Water Replenishment District (C&WBWRD) is a very active water conservation organization in Los Angeles County. The District is responsible for replenishing the underground water supply of both Central and West Coast Basins.

The creation of water replenishment districts is a statutory procedure established by the California Legislature. Division 18 of the California Water Code describes the duties and obligations of a water replenishment district. Such districts have powers very well suited to solving ground water problems whether the problem be quality or quantity oriented.

The Central and West Basin Water Replenishment District is comprised of a Board of Directors and a small staff to carry out the directives of the Board. The District is actively engaged in several replenishment programs. These programs (i.e., water spreading, barrier operation, and in lieu replenishment) are described in this report. The District also

publishes an annual report of its yearly operations during February or March of each year. Additional information about the District can be obtained from its staff at 7439 East Florence Avenue, Downey, California 90240, phone: 773 5790.

The Watermaster cooperates very closely with the Central and West Basin Water Replenishment District for many reasons: (1) Watermaster Service areas in Central and West Coast Basins closely coincide with the District boundaries; (2) both the District and the Watermaster

are required to record all ground water extractions from the basins; (3) the District was the Plaintiff in the Central Basin Water Rights Case, (Case No. 786,656, Superior Court, Los Angeles County); (4) both the District and the Watermaster are concerned with the usefulness of the ground water basins on the Coastal Plain.

Many of the Watermaster's data collection programs are coordinated with the District to prevent duplication. Hence, your monthly or quarterly water well report is mailed to the District and forwarded by the District to the Watermaster.

II. WATER SUPPLY CONDITIONS

Water from many sources is required to serve the needs of Southern California's thriving urban economy. Water from the Colorado River and Owens River, runoff from the mountains, ground water, reclaimed waste water, and desalination plants along the coast contribute to one of the largest water supply systems in the world. Additional water will soon be delivered by the California Aqueduct.

Precipitation

Southern California enjoys a Mediterranean-type climate characterized by hot, dry summers and sparse precipitation during the winter months. The average rainfall on the Central Basin during 1970-71 was 11.51 inches (71 percent of normal). This is the second year in a row that the annual rainfall was less than normal. The mean seasonal precipitation (base period 1897-1947) varies from 12 inches at Long Beach to 16 inches at Whittier Narrows. The locations of the precipitation stations, used to measure rainfall, and the annual amount recorded are shown on Figure 2.

Local precipitation in the basin does not influence the ground water supply of the Central Basin to any great degree. A layer of impermeable material lies between the surface and the producing aquifers except in the forebay areas. As a consequence, very little of the annual

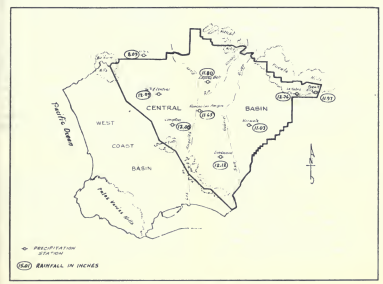


Figure 2. PRECIPITATION STATIONS

rainfall reaches the zones from where it can be pumped back to the surface. The below normal rainfall (about 77 percent of normal) in the nearby San Gabriel Mountains did not induce much runoff which could subsequently be captured at the Whittier Narrows to the benefit of the Central Basin.

Ground Water Recharge

Natural replenishment of the basin's ground water supply is limited to inflow through Whittier Narrows (and some underflow) from the San Gabriel Valley. Some of the water that percolates into the forebay areas of Central Basin eventually crosses the Central-West Coast Basin barrier and into the West Coast Basin. For several years now, outflow and extractions have exceeded natural replenishment, thus upsetting the basin's balance.

Today, attempts are being made to reestablish nature's balance. One method of artificial replenishment is water spreading. Water is flooded on areas where it can percolate into the underground aquifers and supplement the natural recharge supply. Large quantities of water can be returned to the ground by spreading water, but the process is limited by the space available for spreading facilities and the ability of the recharge aquifers to transmit water back to the basin.

The small quantities of runoff during 1970-71 again resulted in a poor year of record for the conservation of local runoff. Storm runoff conserved was 78 percent of the storm runoff conserved the year before while the purchased water spread was 126 percent of the amount purchased and spread that year. The total amount of supplemental water purchased was over two times the local runoff.

The Los Angeles County Flood Control District (LACFCD) operates spreading grounds along the Rio Hondo and San Gabriel Rivers in the Montebello forebay of the Central Basin; see Plate 1 on page 15. The entire spreading operation is summarized in Table 1.

Table 1. SPREADING OPERATIONS

	Quantity in	
Water Source	1969-70 Water Year	1970-71 Water Year
Metropolitan Water District water purchased with Central and West Basin Water Replenishment District funds	28,789	25,420
NATO water purchased with LACFCD Zone 1 funds	26,651	46,714
Local runoff	53,257b/	41,7819/
Reclaimed water	17,156	19,495
Makeup water from Upper San Gabriel Basin		0
TOTALS	125,853	133,410

- a/ Information provided by the Los Angeles County Flood Control District
- Control District
 b/ Corrected figure
 c/ Estimated figure

Alamitos Barrier Project

The Alamitos Barrier Project designed to prevent sea-water intrusion into the fresh aquifers of the Central Basin is of great importance to water users in the Central Basin.

Sea-water intrusion at the mouth of the San Gabriel River (Alamitos Gap) poses a serious threat to the ground water supply. This area has seven water-bearing zones identified in downward order as the Recent aquifer, C-Zone, B-Zone, A-Zone, I-Zone, Main (Silverado) aquifer and Lower Zone (Sunnyside) aquifer. Sea-water intrusion occurs through the Recent Zone, which is very permeable and open to the sea. The C, B, A, and I Zones merge with the Recent Zone and are therefore susceptible to intrusion, which is notable by the varying degrees of salinity occurring in water found in each zone. The saline water intrusion was detected as far as 10,000 feet landward of the Newport-Inglewood fault zone, and if unchecked, could extend into the Silverado and Sunnyside aquifers which are the principal ground water producing zones in the basin.

The Los Angeles County Flood Control District successfully operates a combination saline water extraction trough and fresh water pressure ridge to halt intrusion. Seven observation wells were added to the project during the 1970-71 water year. These wells provided additional geologic data at the west end of the existing injection barrier, and are currently being used to monitor ground water levels and water quality in this area. The information from this monitoring program will be utilized in determining if additional barrier facilities are necessary. Since operations of the barrier began in 1965 the sea-water intrusion problem has been effectively contained. The location of the barrier is shown on Plate 1., page 15, Table 2 shows the scope of the project.

TABLE 2. BAFRIER OPERATIONS a

Alemitos Gap Operation	Quantity
pantity injected, in acre-feet	4,1.0
uantity extracted, in acre-feet	1. Which
verage injection rate, cubic feet/second	5.8
verage extraction rate, cubic feet/second	2.1
umber of extraction wells	As .
umber of injection wells	18
umber of observation wells	202
ells to be added during 1971-72	
Injection	0
Extraction	o
Observation	0
/ Pursished by LACFCO Urange County Flood Control District particl cost of injected ester during the 1970-71 wa	pated in 19,92% or

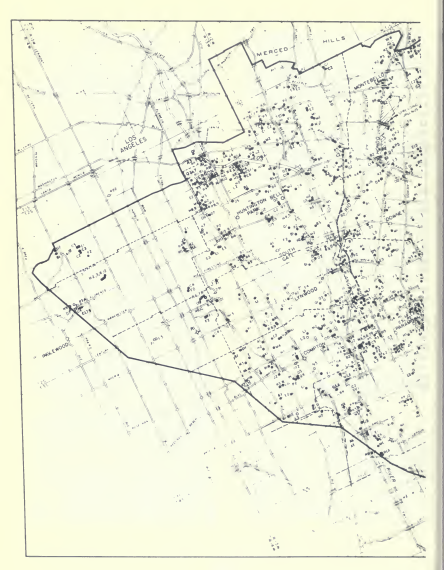
Water Quality

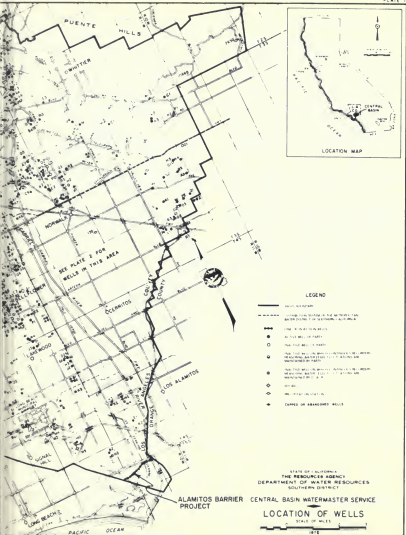
The battle for good quality water in the Central Basin began many years ago. In fact, it was essentially a water quality problem that prompted the Central Basin litigation. Many of the aquifers underlying the Los Angeles Coastal Plain are separated from each other by impervious material. However, some of the aquifers are hydraulically connected to the ocean, so occasionally one or more adjacent aquifers may become impaired by sea water. If a well is drilled downward through two aquifers, one clean, one polluted, without using proper casing techniques, water can move from the polluted aquifer to the unpolluted one.

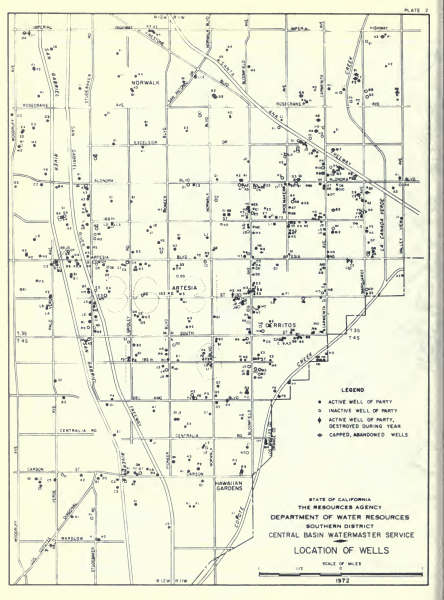
To prevent such occurrences, the Department of Water Resources conducted an intensive investigation that culminated in the publication of recommended standards for water well construction and destruction. Adoption hearings on these standards were held in 1969 by the Los Angeles Regional Water Quality Control Board and it now reports that all local agencies and municipalities in the Central Basin have adopted them.

One of the most important pieces of legislation enacted by the 1969 Legislature was the Porter-Cologne Water Quality Control Act (Water Code, Division 7, commencing with Section 13000), effective January 1, 1970. This Act made extensive revisions in California's water quality control laws and is one of the most stringent in the nation.

^{1/} DWR Bulletin No. 74, "Water Well Standards; State of California, "February 1968; and DWR Bulletin No. 74-4, "Water Well Standards - Central, Hollywood, Santa Monica Basins, Los Angeles County," August 1968.







The regional boards can now enforce discharge requirements without showing the existence of conditions of pollution or muisance. If a discharger violates requirements of the Boards, and no action is taken to correct deficiencies in discharge, the Board may request enforcement by the Attorney General. Violations of a regional board cease and desist order could result in a maximum fine of \$6,000 for each day of violation.

Solid waste disposal has become a major problem in Southern California during the past 25 years. Today, the average Californian is generating five pounds of solid waste every day of the year which must be disposed of somewhere. Suitable dumpsites are becoming more difficult to find -- particularly in urban areas. In recent years, tremendous pressure to use abandoned gravel pits for dumpsites has materialized.

Fortunately for water users, there is an intense, well-organized campaign against such practices throughout the Los Angeles area. The Central and West Basin Water Replenishment District, Central Basin Water Association and various other agencies have vigorously opposed all applications for permission to operate sanitary landfill programs in the Central Basin. Opposition to the use of gravel pits as dumpsites will undoubtedly continue until fool-proof sealing methods are developed to prevent pollution of ground water by leachates.

A report published by the State of California, Department of Public Health, Bureau of Sanitary Engineering, entitled "Investigation of Ground Water Quality Problems in the Central Basin of Los Angeles County July 1968" discusses many of the ground water quality problems that may already, or will in the future, face water users in the Central Basin.

In Lieu Replenishment

Six years ago, during the 1965-66 water year, the Central and West Basin Water Replenishment District began a program of in lieu replenishment. The program is authorized by Section 60230 of the California Water Code. In effect, the Replenishment District was given the power to contract with any producer having access to supplemental water to have the producer use supplemental water instead of pumping water from the ground.

The program may be used to: alter pumping patterns within a ground water basin; replenish areas of low transmissibility where conventional recharge techniques are ineffective; heighten the effect of injecting water to form a sea-water barrier by reducing extractions in the vicinity; reduce the amount of replenishment water purchased by the District; and reduce the annual ground water extraction from a ground water basin.

When the District first announced its intention to begin the in lieu replensishment program, several Central Basin producers expressed an interest. However, the only producer to actually participate in the program has been the California Water Service Company in the West Coast Basin. The results of the program are summarized in Table 3.

Table 3. IN LIEU REPLENISHMENT PROGRAM

Water Year	Amount contracted in acre-feet	Contract price, dollars per acre-foot			Total Payment	
1965-66	744.59	\$	12.33	\$	9,180.79	
1966-67	850.57		14.14		12,027.06	
1967-68	850.00		13.36		11,356.∞	
1968-69	850,00		14.25		12,112.50	
1969-70	899.88		15.32		13,786.16	
1970-71	881.30		17.83		15,713.58	

a/ Information provided by the Central and West Basin Water Repleniehment District.

The in lieu replenishment program which, if expanded, could obtain significant beneficial results. The Central and West Basin Water Replensiment District is a source of additional information.

Construction Projects Affecting Water Supply

There are two major construction projects currently in progress and one completed that will significantly affect the Central Basin's water supply: The California State Water Project and the proposed additions to Metropolitan Water District's distribution system.

The California State Water Project is the largest water project ever undertaken and will bring water from the Feather River in Northern California to Southern California by early 1972. Approximately 99 percent of the facilities needed to convey water from Northern California to the south have been completed or are under construction.

MWD's proposed additions are the Second Lower Feeder and the Sepulveda Feeder. Construction of the Sepulveda Feeder. Construction of the Sepulveda Feeder Project in the San Fernando Valley from the treatment plant to the tunnel and the Sepulveda Tunnel is complete. The remaining portion which ties into the Second Lower Feeder is approximately 65 percent complete with completion scheduled for December 1972.

The City of Ios Angeles completed the construction of the second barrel of its Owens River-Mono Basin Aqueduct in June of this past water year. The second barrel actually terminates in the San Fernando Valley but some of the Owens River water eventually crosses the Santa Monica Mountains and moves southward into the Central Basin.

One other project of considerable interest to Central Basin water users is the Los Angeles County Joint Samitation District's plan to reclaim waste water. Considerable benefit from spreading reclaimed water in the forebay areas of Central Basin may eventually materialize. There is also speculation that reclaimed water may be used to operate the sea water barrier project in the basin.

Ground Water Levels

Every water well owner in the Central Basin is concerned with the location of the ground water level since the cost of pumping water is largely dependent on the distance the water must be lifted.

Figure 3 shows water level information in the form of selected hydrographs. Location of these key wells are shown in Plate 1, page 15. These particular hydrographs are representative of the several aquifers underlying the basin. In general, they show that the water surface has stabilized and, in some cases, risen slightly because of recharge operations and changing extraction patterns.

Additional water level information is contained in the annual report published by the Central and West Basin Water Replenishment District.

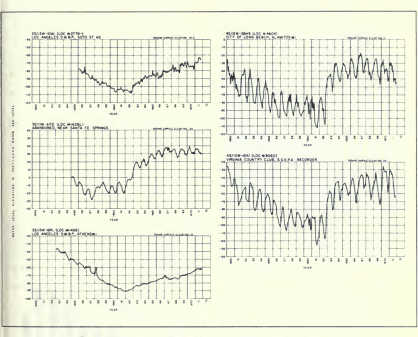
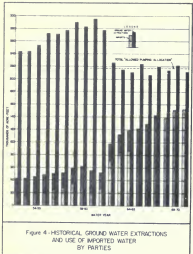


Figure 3. FLUCTUATION OF WATER LEVEL ELEVATIONS
IN PRINCIPAL AQUIFERS





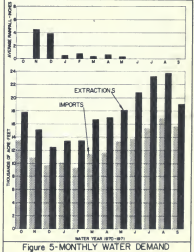


Figure 5-MONTHLY WATER DEMAND AND AVERAGE RAINFALL

During the 1970-71 water year, water purveyors in the Central Basin served more than 350,379 acre-feet of water to their customers. The basin contained 1,505 wells -- 903 active -- 382 inactive -- 18 injection and 202 observation. Seven were drilled and 104 were destroyed. (See Appendix C.) The water service areas of the parties in the Basin are shown on Plates 3, 4, and 5, pages 22-27.

A rapid population increase in the Central Basin area has caused the water demand to increase substantially each year. Prior to 1961, ground water from the Central Basin served most of the demand. However, the Judgment reduced extractions to 217,367 acrefeet annually, so imported water rapidly became an important component of the area's water supply.

Figure 4 graphically illustrates the annual ground water extractions and imported water use from 1952 to the present. Much of the increased imported water demand during the past six years may be directly attributed to the curtailment of ground water extractions.

Figure 5 provides another graphical analysis of the monthly relationship between rainfall, ground water extractions, and imported supplies. Note how climatic conditions affect the water demand.

Ground Water Extractions

The Central Basin Judgment limits the amount of ground water each party can extract annually (October 1 through September 30 of each year) from the Basin. This limit is referred to as the "Allowed Pumping Allocation" (APA). Recipients of exchange pool water may pump the amount released to them in addition to their APA. Table 4,

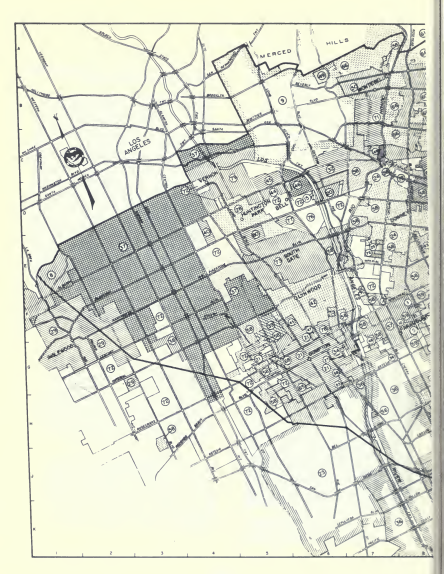
page 28, is a balance sheet summarizing each party's "water account".

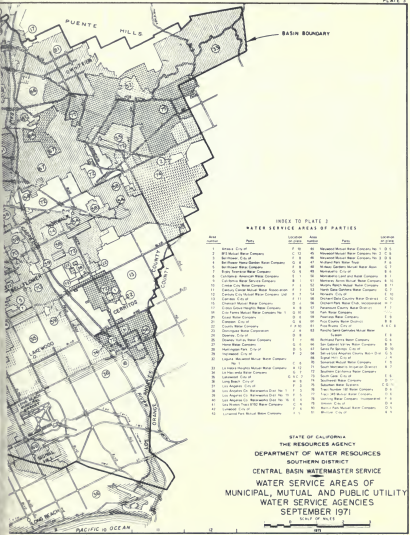
The metered ground water production from each active well in the basin is listed by party in Appendix B, Tables B-1 and B-2. Table B-1 lists parties that report on a monthly basis: Table B-2 lists parties that report on a quarterly basis. Normally, water wells producing more than 25 acre-feet per year must be equipped with a water meter and be reported monthly. Wells producing less than 25 acre-feet per year do not necessarily require a meter and may be reported on a quarterly basis. The location of the wells where ground water was extracted is shown on Plates 1 and 2, pages 14-16.

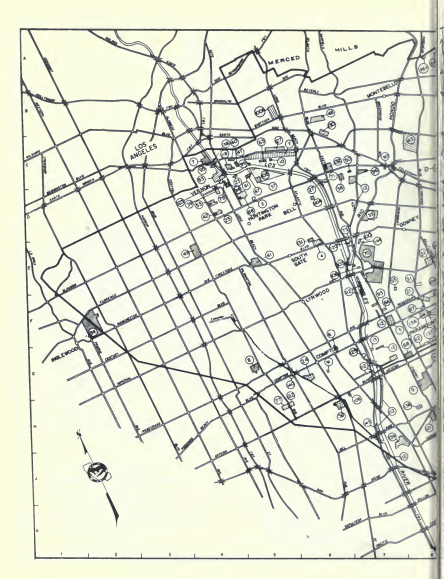
In order to provide flexibility in the control of ground water extractions, the Judgment contains provisions allowing the parties to carry over into the succeeding water year a portion of their unused water right and in some cases to overextract. This flexibility was necessary to meet unforeseen emergencies in water demands.

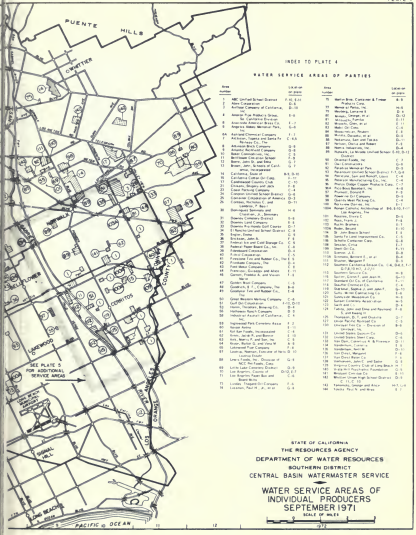
One provision allows parties to carry over from one water year to another any unused APA not to exceed ten percent of their APA or 10.00 acre-feet, whichever is greater. In addition, any unused exchange pool water can be carried over into the following water year. Chapter 4 contains additional information on this provision.

Parties are also allowed to over-extract by 10 percent of their APA or 2 acre-feet, whichever is larger. Under certain circumstances, parties may over extract in greater amounts. However, prior approval of the Watermaster must be obtained and in any case, must be made up the following water year.









INDEX TO PLATE 5

WATER SERVICE AREAS OF PARTIES

Area		Location	Area		Location	Area		Location
numbe	Entity	on plata	numbe	Entity	on plata	numb	er Entity	on plata
1	Adams, Charles E, and Rhode E.		93	Godinho, Pauline, Estate of	D-6	178	Offinge, William, and Son	D-2
4	Aguiar Dairy, Incorp.	F-6 E-6	96	Gonzalves, Jack, et al	D-6	180	Oosten, Relph and Caroline	D-2
6	Albers, J. N. and Nellia		96	Gonzalves, Jack and Mary	G-3	182	Orange County Nursery, Incorporated	
7		G-4	97	Gonaalves, Elvira	D6	185	Paddison, Edward G. and Graca M.	A-4
á	Armstrong, George W. and Ruth H. Artesia Cemetery District	E-1 E-2	101	Gordon, Norman W., et al	F-2	187	Pimental, Lucille C.	G-3
10	Arzoumen, Charles and Neuert		102	Gordon, Robert E.	G-2	188		F-6.F-2
17	Benk of America National Trust &	G-6 F-6	103	Gorzeman, Joe and Elaia	G-4	189	Porta, Garret and Cacalia	F-4
17	Savings Association	F-6	104	Graham, Florence M.	F-3	191	Ramsey, Arthur D. and James A.	G-4
18		D-7	105	Green Hills Development, Inc.	E-6	192	Randall, 8, Wm. and Yvonne	D-7
18	Berberia, Emma, at all Bercalles, Antonio 8, and Manuel 8.	F-3, F-6	106	Grenier, Leonard A, and Mery Louise	G-6	193	Ravera, Zelma	C-6
20	Bercalos, John and Guilhermina	F-5, F-6	108	Haakma, Ed and Siana	G-6	196	Roche, Frank J. Jr., and Elaie M.	F-3
21	Bartama, Sam and Birdie	F-6	110	Halburg, Clarence Theodore, Estate of		196	Rodriques, John, at al	E-3
23	Beeghly, P. T.	D-7	111	Hamberian, Fred	D-7	200	Royden, Herbert N.	E-3
24	Bekandam, Doutzen and Hank	E-1	112	Harada Brothers	E-4	201	Ruppieri, Frank and Vada	E2
25	Bellenbaum, E. F. and Maria P.	F-3	113	Harris, Gerald E.	E-2	202	Rylaarsdam, Simon and Mary Jane	F-4
26	Bellflower Unified School District	C-1	114	Hatanaka, Kazuo	D-6	204	Saito, James H. and Yoshino	E-2
27	Bernadette Investment, Inc./GLA	F-3	117	Hilarides, Bob and Maaike	E-6	205	Salcido, Esther and Jeaus Rips	D-5
21	Development Company	F-3	118	Hilaridea, John and Maria	D-6	205	Sampson, William C. and Mildred S.	E-2
28	Bettencourt, Jack R, and Bella	E-7	122	Horseshoe Cattle Company		207	Savage, William	C-7
30	Boer, Henry and Annie	F-3	123	Houseman, Theodore R. and Leona M.	E-6	209	Schuster, Dick J.	E2
31	Boere, John Jr. and Mary J.	G-5	124	Huyp, Albert and Marie	E-2	211	Shaffer, Chris and Calis I.	D-7
33	Boersma, Sam and Berdina	E-6	125	Idsings, Pete W. and Annie	E-6	213		F-4, H-3
34	Bouma, Frank and Kolstad, Myron D.	G-5	127	Jamison, Robert J. and Betty	F-3	214	Shiozaki, Yahiko, Kiyoko, Ken & Grac	
38	Cardozo Homes, Inc.	E-7	129	Jones, Henry 5, and Madelynne	D-5	215	Smith, Ralph, Jr., et al	
44	Cerritos Community College District	D-2	130	Jones, U. Stewart and Dorothy E.	E-6	218	Southern California Edison Company	G-2 F-2
46	Clanton, Ina	D-6, E-5	131	Jongsma, Harold and Mary N.	D-6	219	Southern California Hospital, Inc.	F6
	Coelho, Joe A., Jr., and Isabel	E-6	132	Jorritama, Elizabeth	D6	220		C-6.E-7
	Costo, John H. and Guilhermana	E-7	134	Kampen, Fritz and Clare	D-6	221	Statewide Stations, Inc.	C-6
49	Collinsworth, J. E.	E-4	136	Kawaguchi, Chiye and Masao	D-6	222	Steel, John and Clara D.	D-7
	Continental Canines, Inc.	D-7	137	King Kelly Marmalade Co., Inc.	E-2	226	Strefal, V. C.	E3
	Contreras, R. M.	D-6	138	Kinne, Eunice		227	Struckman, Louis, et al	E-7
	Copp Equipment Company, Inc. and	D-6	139	Klug Development Co.	D-7	228	Struikmen, Cornelius and Ida	E-6
52	Humphries Investment Inc.	D-0	140	Knevelbaard, Jake and Anna	F-2	229	Struckmans, Henry and Nettre	E-6
53	Cordeiro, Mary and First Western Bank	C 4 D 5	141	Knevelbaard, Willia and Joreen	E-3	231	Tashima, Roy and Shigeo	E7
03	and Trust Co.	C-4, D-5	143	Kotake, Incorporated	C-5, D-5, E-5	232	Teiseira, Carl and Evelyn	G-2
54	Crandell, E. E. and F. J.	E-3	144	Lakewood Properties	E2	233	Të Velde, Harm and Zwaanting	F-2
	Culbertson, Katherine M.	E-2	146	Larwin Company	D6	234	Title Insurance and Trust Company	D6
	Curry, Everett and Marguerite	E-3	151	Lee Deane Products, Inc.	C-6	235	Troost, Fred and Annie	E-2
61	Daugherty, Jules E. & Hattie Louise	F-6	153	Liberty Vegetable Oil Co.	C-6	236	Union Development Co., Incorporated	E-6, E.1
	De Cordova, Juan	F-2	154	Long, Melvin L, and Stella M.	D-6	238	Van Dam, Gerrit and Grace	G-6
	De Groot, Pete	D-7	155	Long Beach Construction Co.		241	Vandenberg, August, at al	E-7
	De Jong, Jake and Lena	F-6	156	Los Angeles Co., Sanitation District	D-2, E-2	248	Vander Sys, Matt and Johanna	D-2
	De Vosa, Andrew and Alice	F-5		No. 2		250	Vander Vegt, Bill and Henny	F-2
71	Duncan, Joe F. and Davis, Elmer J.	D-1	158	Lutheran Church	F-6	255	Van Ruiten, Henry and Mary A.	G-4
		D6	180	Martin, Mary		256	Van Ruiten, Jacobus and Jacoba	G-4
	Dyt, Cor and Andy Eagleton, Gail H.	E-2, B-1	161	Meines, William, et al	D-6	257	Van Ruiten, Pete and Mary	D-4
	Edwards, Art	F-2	162	Mel, Incorporated	C-6	258	Veenendaal, Evert and Gertrude	D-6
	Emoto, John H, and Shizuko	F-6	163	Mellano, G.	F-5	262	Vierra, Joseph C. and Ceroline	E-7
	F & P Construction Co.	D6	164	Miersma, Harry C, and Dorothy L.	D-2		Visaer, Louis	F-6,F-6
	Farmers & Merchants Bank of Long Bes		165	Miersma, Henry and Susan M.	E-3	266	Walnut Creek Canning Co.	G-6
	Ferreira, Carolina	E-6. D-4	170	Mountain View Dairies, Incorporated	D6	267	Weiss, Morris and Bessia	D-2
	Ferreira, Carolina Ferreira, Mary A.	D-6	172	Murakawa, Kiyoshi and Shizuko	H-5	268	Wells, Richard & Beverly Ann, et al	F-6
	Flesch, Elizabeth, et al	D-3	173	Murphy, Elmo D. and Evelene 8.	G-6, C-2	268	Wiersems, Harm and Pearl	D6
	Frampton, Harvay		174	Mussechia, Carl A., et al	D-5		Wiersma, William and Elbra	F-3
	Gandolfo, Nick	F-3	175	New Life Community Church	F-4	273	Wolfsberger, Helen & Christine Joses	
	Garcia, A. G.	F-7	177	Nottingham, Mabel E.	D-4		Zerlatra, Arnold and Nellia	D6
30	Garcia, A. G.	. /				278	Zuidervaart, Dick and Janna	E-2

^{*}No service area

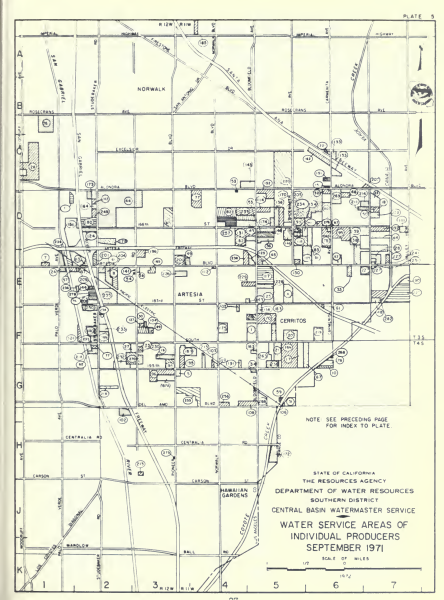


TABLE 4. ALLOWED PUMPING ALLOCATION AND AMOUNT OF WATER PUMPED AND EXCHANGED (in acre-feet)

			: (3)		16-1661)	1 (6) 1 (7)	
Party	: (1) : Allowed : Pumping ; Allocation	Trong 1969-10	: (3) : Exchange water : purchased (+) : or sald (-)		Allowable entraction (1)1(2)1(3)1(4).	: Amount : Balance : pumped :(5)-(6)-7	: (S) : Allowable : carryover :into 1971-72
ABC Unified Behoel District Abes Corporation Admes, Charles E. and Roode E. Aguisr Dairy, Incorporated Airfloor Company of California, Incorporated	277.00 ⁸ / 42.00 10.00 26.00 1.00	+ 13.120/ 0.00 0.00 + 1.62 + 3.36	+ 6,00	- 96.00 - 12.00 - 7.20	194.12 0.00 2.80 33.62 4.36	199.76 - 5,62 0.00 0.00 2.80 0.00 33.36 0.26 0.16 h,20	= 5.68 0.00 0.00 0.26 h.20
Albers, J. R. and Hellis Ameron, Pips Products Group, Southern Calif. Div. Ameconds Aperican Breas Company Angelsa Abbay Hemorial Park, Inc. Armstrung, George M. and Ruth H.	2,00 150.00 0.00 4,00 22,00	+ 1.91 - 1.47 + 27.50 - 0.40 + 4.04	+ 30.00 + 1.00 - 7.00	+ 200,00	3.91 176.53 227.50 4.60 19.04	0.68 3.23 139.86 38.67 214.69 12.89 3.28 1.32 10.08 8.96	3.23 30.674/ 32.85 1.32 8.90
Artesis Cometery District Artesis, City of Armouses, Theries and Nevert Ashland Chemical Company Athland, Topeke and Earte Fe Railway Company, The	24.00 24.00 1.00 10.00	+ 10.00 + 1.34 + 0.24 + 8.21 0.00	- 13.00 - 6.00 - 13.00	- 99.00	21.00 31.36 1.26 5.21 0.00	15.73 5.27 24.69 6.72 1.04 0.20 0.00 5.21 0.00 0.00	3.27 6.72 0.20 5.21
Attineon Brick Company Atlantic Richfrield Company Blat Attinut Veter Company Baker Commondities, Innorqueated Bank of America Pational Prust and Barings Association, Trustee by Will of Preites, Tony V.,	9.00 96.00±/ 116.00 119.00	+ 10.00 + 10.00 - 1.94 + 10.00		- %0.00 - 86.00 - 90.00	19.00 26.00 58.00 39.00	13,20° 12,80 (3,38 - 5,32 36,30 2,70	10.00 10.00 - 5.32 2.70
Association, Trustee by Will of Preites, Tony V., Decessed	23,00	- 18,97	+ 27.00		31.03	33,16 - 2,13	- 2.13
Barbaria, Amma, et al. Barvallee, Antonio B. anvi Manuel R. Barceloe, John and Gullhernina Bartuma, Sur and Birtis Bogolly, F. 7.	22,00 10.00 13.00 27.00 1.00	- 1.35 + 5.98 + 0.56 + 0.87 + 2.11	+ 15.00 + 10.00 - 1.00	- 4.00	39.65 15.98 23.56 23.87 2.11	20,01 15,64 1.15 14,83 19,96 3.60 22,74 1.13 .57 1.54	15.614/ 10.00 3.60 1.13 1.54
Bekendem, Doutmen and Nank Belladebumm, E. F. and Heria F. Bellflower Christian Echocal Hellflower, City of Bellflower, Home Gardan Water Company	9.00 1.00 26.00 382.00 275.00	+ 0.88 + 1.28 + 1.01 + 11.20 + 32.58	+ 4,00 - 49,00	- 320,00 + 1kk,00	9,88 2,28 31.01 73.20 402.58	11.00 - 1.12 0,68 1,60 34.31 - 3.30 60.28 12.92 332.82 69.76	- 1.12 1.60 - 3.30 10.00 \$1.90
Beliflower Unified School District Beliflower Mater Company Bernadette Investment Inc./DLA Development Co. Bettencourt, Jack R. and Hells Righy Townsite Water Company	89,00 1,696,00 4,00 26,00 121,00	· 19.684/ - 43.83 • 7.98 · 2.99 • 9.31		- 100,00	104.68 1,952.17 11.96 28.99 130.31	102.75 1.93 1,553.19 -1.02 0.00 11.98 24.68 4.31 122.50 7.81	1.93 - 1.02 10.00 4.31 7.61
Bowr, Henry and Annia Bowrs, John Jr. and Mary J. Bowrs, John Br. and Edna Bowrsse, Sum and Berdina Bowsse, Frank and Myron L. Kulsted	1,00 24,00 24,00 6,00 3,00	* 1.28 * 6.48 * 9.87 0.00 * £.54		- 28.00 + 4.08 - 9.94	2,28 2,48 29,87 10,08 0.00	0,68 1,60 2,43 0.05 27,76 2,11 10,08 0,00 0,00 0,00	1.60 0.05 2.11 0.00 0.00
Brown, John, Schools of Celifornia, Incorporated Cabot, Cabot and Porbea California, Bitate of California-American Mater Company California Cotton Odl Corporation	2,00 0,00 296,002/ 2,067.00 8,002/	0.00 - 1.69 + 30.225/ - 0.79 + 1.00	+ 2.00 - 1.00	- 9.00	2.00 0.31 326.22 2,065.21 0.00	2,00 0,00 0,00 0,31 259.07545 67.15 2,066.66 - 1.45 0,00 0,00	0.00 0,31 29.60 - 1.45 0.00
California Water Lervice Company Jandlewood Country Club Cardoon Nomes, Incorporated Cantar City Nater Company Century Canter Matual Water Association	11,774.00 147.00 21.00 69.00 264.00	+ 302.22 - 39.47 + 10.00 + 14.91d/ - 32.59	- 598.00 • 163.00	+ 34.00 + 100.00	11,478.22 304.53 31.00 63.91 331.41	11,623.36 -145.14 271.43 33.10 c.00 31.00 73.63 10.28 371.48 - 40.07	10,00 10,00 10,265 - 40,07
Century City Natual Water Company, Ltd. Cerritoe, City of Carritoe Community College District Chansall Natual Water Company Chikami, Shiperu and Jack	1,713.00 1,713.00 147.00 81.00 8.00	- 18.74 - 14.015.f - 26.383 - 0.87 - 1.19	+ 69,00 - 71,00 + 58,00	- 66.31 + 90.00 + 18.81	100,26 1,561,68 263,38 139,87 28,00	84.17 16.09 1.529.77 2.2 31.91 242.00 21.38 127.27 12.60 28.00 0.00	16.09\$/ 31.91 21.36 12.60\$/ 0.00
Citrus Crove Heights Mater Company City Farms Matual Mater Company No. 1 Clanton, In Coast Pecking Company Coast Mater Company	222.00 30.00 64.00 341.00 470.00	- 6.03 - 9.23 - 1.934/ - 123.34 - 14.35	- 24.00	- 20,00 - 48,00 + 130,00	171.97 35.23 17.53 594.34 700.35	193.46 18.91 28.29 6.94 16.92 0.61 521.87 72.47 696.99 3.34	18.51 6.94 0.61 72.47
Coelno, Joe A. Jr. and Isabel Coito, John A. and Guilbernins Collineworth, J. E. Compton, City of Compton Unified School District	4,00 14,00 12,00 5,514,00 38,00	0.24 0.00 0.00 - 0.09 - 14.75	+ 13,00 - 280,00 + 71.00	- 12.00	20.83 14.24 6.00 3,283.91 94.25	20,6h 0,19 15,5h - 1,20 0,00 0,00 5,2h9,75 -15,8h 8(,12 8,13	0.19 - 1.20 0.00 -15.84 0.13
Container Corporation of Americs Conteas, Micholas C. and Lambros, 8. Basil Continental Canines, Incorporated Conterras, R. M., Come Equiment Company, Inc., and	1,058.00 1.00 0.00 6.00	+ 134,hg4/ - 3,08 - 1,04 - 0,02	+ 158,00	- 2,00	1,350,40 4,08 3,04 6,02	1,330,47 19,93 0,04 4,04 1,48 1,56 5,86 0,22	19.93 4.04 1.9/ 0.22
magnitud Anneath Pro-	5.00	• 9.9€		- 15.00	6.9€	0,04 0,98	0.98
Condairo, Mery, and Pirst Western Bank and Trust Co. County Nater Company Frandall, E. E. & P Olibertson, Eatherine M. Curry, Sweet and Marguerite	37.00 367.00 1.00 2.00 2.00	. 10,00 . 89,1(4) . 4,00 2,40	- 3,00	- 45.00 + 353.92	2.00 810.08 2.00 6.60	1,40 0,(c 719,81 90,27 0,00 2,00 1,40 3,00 0,00 10,00	0,f0 76,760 2.00 3.00 10,00
Omagherty, Jules E. and Nettis L. De Cordove, Asan De Grect, Pete De Jong, Jake and Lena De Vonag, Andrew and Alica	1.00 2.00 0.00 17.00 22.00	0.00 0.00 0.93 - 1.04	• 8.or	+ 5.00 + 45.00 + 23.00 - 19.00	1.93 15.00 45.93 38.96 17.05	8.93 ² / 6.07 43.75 2.18 37.27 1.70 16.87 0.18	1.17 6.07 2.18 1.70 0.18
Domingues Seminary and Cleretian Jr. Seminary Domingues Mater Corporation Driving Cemetary Distri- Downsy, City of Downsy Land Company	89,00 (430,002/ 17,00 5,046,00 81,00	- 5.96 - 46.81 - C.16 - 2.42 + 5.38	- 326.00 - 256.00	- 32.00 - 432.00 - 80.00	51.64 5,685.10 16.84 4,787.58 6.38	17.34 3.70 5,588.44 37.15 17.04 - 0.20 4,868.56 - 80.98 4.70 1.68	3.70 37.15 - 0.20 - 80.98 1.68
Decree - Table House Books Co	354.00 70.00	- 31.87 - 0.60		- 20.00	322.13	349,48 - 27,35 48,75 0,65	- 27.35 0.65
Downey Wiley Mater Company Downey Wiley Mater Company Downey Wiley Mater Company Drockey, Joe F. and Office V. and Drockey, Joe F. and And J. N. Devis English M. Devis English M. Devis M.	12,00 5,00 56,00	+ 10,00 + 0.93 0.00	- 13.00 - 19.00	- 56,00	9.00 23.07 0.00	0.00 9.00 83.99 - 0.92 0.00 0.00	9.00
Edwards, Art. El Bancho Unified Echool District Emoto, John M. and Ehisuko Engler, Demo Erickson, John A.	1,00 95.00 0.00 8.00 22,00	0,00 - 21.37 - 1.48 0,00 - 9,68	+ 52,00 + 4,00	• 2.00 - 8.00 • 13.00	1,00 85,63 4,52 0,00 25,32	1,006 0.00 77.3t 8.47 3.92 0.60 0.00 0.00 13.8t 9.46	0.00 8.47 0.60 0.00 9.46

TABLE 4. ALLOWED PUMPING ALLOCATION AND AMOUNT OF WATER PUMPED AND EXCHANGED (in acre-feet) (continued)

Perty	(1) : Allowed : : Pumping : : Allocation :	(2) Allowable carryovar from 1969-70	(3) Exchange water purchased (+) or sold (-)	(%) Net leases	(5) Allowable extraction (1)2(2)2(3)2(4)=((6) Amount pumped 5).	(7) Belence (5)-(6)-07	Allowable carryover into 1971-72
P & P Construction Company Premove and Marchanta Bent of Long Beach Pederal Lee and Cold Storage Company Pederal Paper Board Company, Inc. 5/ Perretra, Carolina	17.00 3.00 76.00 757.00 30.00	0.00 • 2.97 • 2.90 • 13.39 • 2.81		- 170,00	17.00 5.97 76.90 913.61 32.81	7,00 0,00 75,90 947,00 23,28	17.00 9.97 1.00 -33.39 9.53	10.00 5-97 1.00 -33-39 9-53
Perreira, Mary A. Pibreboard Corporation Piltrei Corporation Pirestone Tire and Bubber Company Pisech, Elisabeth, et al	1,70 1,217,00 456,00 1,229,00 14,00	· 2.38 · 133.274/ - 3.99 · 107.90 · 0.08	+ 118.00 + 4.00	- 6on,nc	3.38 1,350.27 570.01 736.90 18.08	0,00 1,240.98 557.76 648,45 17.72	3,38 109,29 12,25 86,45 0,36	3, 38 109, 29 12, 25 62, 90 0, 30
Fliatkote Company, The Prof Notor Company Francical, Guiseppi and Alico Francical, Guiseppi and Alico Gundolfe, Mich	2,054.00 9,00 2.00 10.00 4,00	· 112.92 · 7.42 · 3.06 · 0.00 · 2.77	+ 180,00 + 26,00	- 8.00	2,34/.92 8,42 33.06 0.00 6.77	2,306.52 0.05 65,34 0.00 2.52	40.40 8.37 -32.28 0.00 4.25	40,00 8,37 -32,28 0,00 4,25
Garcie, A. G. Garrett, Preddie A. and Vivian Harie Godinho, Pauline, Esteth of Golden Wool Company Gonealves, Fibire	0,00 5.00 10.00 178.00 5.00	· 0.28 · 1.15 · 1.14 · 37.364 · 0.32	+ 1,00	- 4.00	0,28 6,15 12,14 215,36 1,32	0,68 6,64 12.13 115.58 0,68	- 0.40 - 0.49 0.01 99.78 c.(4	- 0,4° - 0,49 0,01 <u>4</u> / 37-36
Conselves, Jack, et al Conselves, Jack and Mary Condrich, B. F., Company, The Goodywer Tire and Rubber Company, The Gordon, Roman W., at al	\$5.00 \$15.00 \$13.00 \$13.00	• 7.95 • 10.00 • 31.50 • 35.56 0.00	- 8.0C	- 31.00 - 150.00 - 400.00 - 8.00	20.95 27.00 29f.90 548.56 0.00	20.37 20.31 268.56 597.21 0,00	0.58 6.69 7.94 -48.65 0.00	0,58 6,19 7,9 -48,65 0,00
Oordon, Robert E. Gorsman, Joe and Elete Graham, Plorenice M. Great National Manual Company Grean Hills Development, Incorporated	4.00 10.00 6.00 358.00 27.00	* 4.31 - 0.08 * 0.61 54.384	- 4,00 - 3.00 - 38.00	- 27.00	4.31 12.92 6.61 450.36 0.00	0.85 13.75 6.30 387.75	3.46 - 0.83 - 0.31 62.73 - 0.00	3.46 - C.A3 0.31 62.63 0.00
Orenier, Leonerd A. and Marie Louise Oulf Oil Corporation Healma, Be and Sjame Helburg, Clarence Theodore, Estate of Hembaries, Fred	8.00 1,445.00 22.00 3.00 2.00	+ 10.00 - 81.98 - 6.35 - 6.18 + 0.80	- 7,00 • 596,00 • 6,00	+ 10.00	11.00 1,969.02 21.65 9.18 2.80	3.21 1,885.61 25.26 1.22 1,80	3.41 - 3.63 7.96 1.00	3.79 83.41 - 3.63 7.96 1.00
Nemm, Theodore Company Marada Brothers Barris, Gerald E. Matanaka, Kemo Matheway Banch Company	173.00 6.00 2.00 8.00 74.00	* \$2.91 0.00 * 7.98 * 0.56 * 3.63	+ 545,00 + 1,00	- 99.00	859.91 6.00 9.96 9.56 77.63	780.93 c.00 o.00 9.36 20.69	78.98 6.00 9.98 0.20	78.984 €.00 9.98 0.20 10.00
Hilarides, Bob and Masike Hilarides, John and Marie Nome Mater Company Norseshoe Cattle Company of Nouseman, Theodore R. and Leona M.	%1,00 11,00 28,00 81,00 11,00	- 3.97 ₄ / • 10.16 ⁴ / • 5.42 • 54.73 • 1.40		+ 10.00 + 10.00 - 135.73 - 10.00	47.03 11.16 33.42 0.00 2.40	1,40 35,30 0,00 0,49	4.17 9.76 - 1.88 0.00 1.91	4.17 9.76 - 1.88 0.00 1.91
Nuntington Ferk, City of Hugg, Albert and Murie Idaings, Pate W. and Annie Imhastrial Asphalt of California, Incorporated Implements, City of	3,830,00 18,00 10,00 93,00 894,00	+ 326.50 - 1.29 + 3.40 + 10.00 0.00	- 3k0,00 - k5,00	- 200,00 - 14.26 - 10.00 - 849,00	3,616.50 16.71 27.68 93.00 0.00	3,388.41 8,73 28,78 45,93 0,00	228.09 7.98 - 1.10 47.07 0.00	7.98 - 1,10 10.00 0,00
Inglewood Perk Omertery Association Junicon, Robert J. end Betty Jones, Bengg C. and Madelyane Jones General Jones J. Bewert and Dorothy E.	0.00 1.00 6.00 1.00	0.00 • 6.16 • 1.26 • 6.54 • 2.18	- h ₊ 00	- 228.00 - 5.27 + 98.36	0,00 0,87 2,28 104,90 3,18	0.00 0.87 0.68 101.93 1.06	0.00 0.00 1.60 2.97 2.14	0.00 0.00 1.60 2.97 2.14
Jongssa, Herold and Mary N. Jorritsma, Nrs. Elizabeth Exist Anne Andrea Exist Exe Poods, Incorporated Empse, Petts and Clare	26.00±/ 22.00 12.00 110.00 11.00	+ 10.00 + 10.00 + 10.00 + 5.95 + 1.27	- 12,00 + 3,00	- 29.00	38.00 20.00 22.00 90.95 15.27	27.02 5.52 0.35 8c.99 14.51	10.98 14.48 21.65 9.96 0.76	10,00 10,00 10,00 9,96 0,76
Envaguchl, Chiue and Hasso Kimm, Jacob R. and Bonnie. Kimme, Buniew King Kelly Marmalade Company, Inc. a/ Kirw, Morris P. and Bon, Incorporated	4,00 10,00 9,00 21,00 62,00	* 3,68 * 0,39 * 10,00 - 0,69 * 10,00	- 7.00±/ - 11.00 - 9.00		7.68 17.39 8.00 20.51 63.00	1.96 12.31 0.00 18.29 53.92	5.72 5.08 8.00 2.22 9.08	5,72 5,08 8,00 2,77 9,08
Eling, J. W., Davelopment Company, Inc. at Henrylboard, Jake and Anna Enswelbeard, Mills and Joreen Entake, Encorporated Extuse, MacLet G. and Vers M.	1,00 76,00 0,00	* 10.00 * 10.00 * 1.624/ * 91.55	. 3.00	- 50.36 - 10.00	1.64 30.00 2.62 167.55 2.72	1,64 29,40 0,00 79,28 2,32	0,00 0,60 2,62 88,27 0,40	0.00 c.60 2.62 89.274/ c.40
Laguna-Maywood Mutual Water Company No. 1 La Nabra Maighta Natual Water Company La National Mater Company Lakewood, City of Lakewood Type Company	1,283,00 2,496.00 37,00 8,785.00 10.00	- 93.1/b/ - 340.84-6/ - 12.24-6/ - 604.415/	- 65,00 - 310,00 - 26,00 - 846,00	• 250,00 • 615,00	1,374.8h 3,082.16 75.24 7,734.59 13:37	1,363.15 3,089.77 57.93 9,125.41 12,02	- 8.31 - 7.61 - 7.61 - 1.90.82 - 1.35	- 8,31 - 7,61 12,24 -1394,82 1,35
Lahevood Properties Larvis Southern Californie, Incorporated Lautrup, Homan - Incorporated Lautrup Broducts, Incorporated Larvis Poods - Division of MCD Fet Poods Corporation	1,00 21,00 24,00 1,00 113,00	. 2.03 . 10.00 . 5.07 . 2.23 . 6.79	· 2,00	- 16,00 - 60,00	3.03 31.00 17.07 3.23 40.79	0.00 0.00 16.64 0.00 25.63	3.03 33.00 0.63 3.23 15.26	3.03 10.00 0.63 3.23 10.00
Liberty Vegetable Cil Company Little Lake Cometery District Long, No.Novi. L. and Evalla M. Long Beach, City of Long Beach, City of Long Beach Construction Company	34,00 14,00 2,00 30,153,00 61,00	. 10,00 . 6,10 . 2,67 . 66,85 . 0,31	- 17,00 - 1,492,00	- 61.31	27.00 20.10 4.67 28,727.85 0.00	14.68 14.73 1.36 28,638,05 0,00	12.32 5.37 3.31 89.80 0.00	10,00 5.37 3.31 89.80 (.00
Lee Angeles, City of Lee Angeles, County Resitetion District Ro. 2 Lee Angeles, County of Lee Angeles County Metrovorks District Ro. 1 Lee Angeles County Metrovorks District Ro. 10	15,000,00 0,00 590,00 90,00 674,00	-1461,83 0,00 0,00 0,00 - 13,48	- 762,00 - 30,00 - 5,00 - 34,00	- 13.23	12,776,17 13,23 560,00 89,00 624,52	12,934.69 13.25 624.49 0.00 439.07	0.00 (4.492/ 85.002/ 185.452/	-158.52 0.00 0.00 10.00 67.40
Lon Angeles County Weterworks District No. 16 Lon Angeles Paper Nox and Board Mills Lon Hetcho Tract 6392 Weter Company Lummbay-Thagard Oll Company Lansmap, Paul N., Pv. et al	330.00 257.00 39.00 212.00 6.00	- 7.634/ - 72,666/ - 5.56 - 1.84 - 1.12	- 17,00 + 137,00 + 17,00	• 12,00	305.37 466.64 62.44 213.84 7.12	0.00 417.73 99.91 163.70 7.77	305.378/ 48.91 2.93 50.14 - 0.65	33.0° 48.91 <u>4</u> 2.93 21.2° - 0.65
Latheran Church Lymmond, City of Lymmond Park Nutval. Weter Company Martin Brothers Osotainer and Timber Products Corp. Martin, Mary	15.00 5,154.00 222,00 6.00 26.00	• 10.00 • 159.26 • 9.03 • 7.11 • 7.20	- 15,00 - 262,00 - 123,00	- 35.20	10.00 5,051.28 350.03 13.11 0.00	0.00 %,607.03 309.83 2.%7 0.00	10.00 bbh,25 40.20 10.64 0.00	10.70 60.20 10.00 1.00

TABLE 4. ALLOWED PUMPING ALLOCATION AND AMOUNT OF WATER PUMPED AND EXCHANGED (in acre-feet) (continued)

Party	: (1) : Allowed : Pampding : Allocation	(2) Allowshis cerryover from 1969-70	: (3) : Exchange water : purchased (+) : or sold (-)	(%)	Allowable extractions 1)2(2)1(3)2(4)=(: (E) : (/) : Amount : Balance : pumped :(5)-(E)+7	: (8) : Allowable : mapryover :into 1971-72
Maywood Mutual Neter Company No. 1 Maywood Mutual Neter Curpany No. 2 Maywood Mutual Neter Curpany No. 3 McCowell-Teal ² Meines, Villier, et al	741.00 806.00 1,942.00 0.00 6.00	- 29.72 • 79.73 • 195.31 • 0.00 • 9.63	- 38.00 - 41.00 - 72.00	+ 100,00 + 275,00 + 14,00 - 10,00	673.28 945.78 1,940.31 15.00 5.63	653.61 19.67 881.60 63.18 1,708.60 231.71 0.00 14.00 2.80 2.83	19,67 63,18 181,70 10,00 2,83
Mel, Incorporated Mellans, G. Memorial Perks, Incorporated Meyberg, Lorreine K. Hidlend Perk Meter Trust	54.00 13.00 34.00 65.00 57.00	2.92 - 4.05 - 6.23 - 0.004	+ 253.00 : 35.00	- 69,00	309.92 17.05 40.23 0.00 66.06	310,68 - 0.76 7.32 9.73 30,1h 10.09 0.00 0.00 100,64 - 34,58	- 0.76 9.73 20.00 6.00 - 34.58
Midway Gardens Mutual Nater Association Microssa, Horry "A and Dorvity L. Microssa, Menry and Jusan W. Mimaki, George, et al Michall, Ray	59.00 10.00 6.00 2.00 0.00	- 8.81 • 0.53 • 0.64 • 0.00 - 7.09	+ 24,00	+ 86,47	118.19 10.93 6.64 2.00 79.38	89.52 28.67 0.68 9.83 7.40 - 0.76 2.00 0.00 81.57 - 2.19	28.(7 9.85 - 0.76 0.00 - 2.19
Ritmuchi, Pumiko Miyoshi, Glenn, et al Mebil Oll Comporation Huntebello, City of (Jolf) Montebello, City of (Chapin)	11.00 8.00 138.00 208.00 29.00	+ 10.00 + 0.20 + 10.00 - 38.78 - 0.73	· 2,00 • 149,00	- 148.00 + 10.00 - 10.00	21.00 10.20 0.00 328,22 18,27	0.00 21.00 9.95 0.25 0.00 0.00 291.76 36.46 8.42 9.85	10.00 c.25 0.00 36.468/ 9.85
Montebello Lend and Mater Crepany Monterey Acres Mutuel Water Company Monochekitan, Reuben Mountein View Dairies, Incorporated Murakawa, Kiyoshi ent Shimuko	1,592,00 102.00 12.00 54.00 0.00	+ 170.19 - 13.00 + 0.48 + 9.40 - 0.33	+ 605,00 + 75,00 + 20,00 + k,00	· 451.73	2,818,92 164,00 12,48 83,40 3,67	2,701.03 117.89 184.43 - 20.43 7.89 6.59 71.44 11.96 3.40 0.27	117, 69 - 20, 63 - 6, 39 11, 964/ 0, 87
Murete, Dalsaku, et al. Murphy, Elmo D. end Svelene S. Burphy, Rench Mattual Meter Company Husanchie, Cerl A., et al. Bakamura, Sum end Totlo	12.00 18.00 161.00 8.00 2.00	0.00 • 4,66 • 34,10 • 6,96 0,00	+ 130,00 + 12,00	+ 77.00 - 275.00 - 2.00	219,00 10,66 220,10 14,96 0,00	198.67 20.33 1.14 9.52 202.06 18.04 1.50 13.46 0.00 0.00	20,33 ⁴ / 9,52 38.04 30.00 0.00
Nelson, Otalie and Bobert New Life Community [®] Norris Industries, Incorporated North Cate Gordens Water Company Norwalk, Sity of	11.00 10.00 138.00 48.00 1,259.00	- 1.26 • 4.98 - 1.79 - 5.69 - 156.91	+ 14.00 + 353.00	- 136.21 - 52.00	9.74 14.98 0.00 56.31 1,507.09	4.55 / 5.19 6.65 / 8.33 0.00 0.00 60.10 3.79 1,582.24 75.15	5.19 8.33 0.00 - 3.79 - 75.15
Norwell-Le Mirede Unified School District Nottinghem, Nabel F. Offinge, Williem, and Son Ousten, Selph and Caroline Orange County Nursery, Incorporated	378,00 20,00 26,00 0,00 13,00	- 0.65 + 1.60 + 10.00 - 0.17 + 10.00		- 318.00 - 10.61 - 36.00	59-35 10,79 0,00 - 0,17 23,00	58,5k 0,81 10,79 0,00 0,00 0,00 14,39 - 1k,56 0,00 23,00	0,81 0,00 0,00 - 14,56 16,00
Orchard Dale County Mater District Orchard Park Moter Club, Incorporated Oriental Poods, Incorporated (wi Constructure Paddison, Edward G. and Grace M.	1,307,00 40.00 27,00 16,00 4,00	+ 6.22 - 6.47 + 4.56 + 10.00 + 8.00	- %.00 + 24.00	- 25,00 - 26.00	1,057,22 57,53 6.56 0,00 12,00	1,082.30 - 25.08 52.61 4.92 7.44 - 0.88 0.00 0.00 0.00 12.00	0.00 - 0.88 - 0.88 - 0.00
Paretise Memorial Park Paremount County Water District Paremount Unified School District Park Meter Company Perrless Meter Company	16,00 2,374.00 46,00 19,788.00 986.00	· 14.06 ^d / · 237.40 · 5.63 · 552.89 · 112.88	- 121.00	- 32.00 + 85.00	30,08 2,490,40 19,63 19,235,11 958,12	16,81 13,27 2,345,26 145,14 26,54 8,91 17,997,82 1237,29 853,38 104,76	13,278/ 165,16 - 8,91 1237,29 106,76
Perricane, See and Louis Romoff Peterson Manufecturing Company, Incorporated Phelpa Dodge Copper Products Comparation Pico Boys Basaball, Incorporated Pico County Water District	86,00 58,00 312,00 13,00 3,024,00	- 9.005/ - 30.974/ - 88.184/ 0.00 - 163.96	+ 288.00 + 6.00 + 164.00	+ 930.00	365.00 94.97 400.18 13.00 3,954.04	206.97 158.03 76.95 18.02 351.79 48.39 2.76 10.24 3,694.47 259.57	198.034/ 18.008/ 48.994/ 10.00 299.57
Pico Rivers, City of Pimentel, Lucille C. Pinheiro, A. C. end Mary H. Plunkett, Domela R. Porte, Garret and Cocella	237.00 ⁴ / 13.00 100.00 22.00 28.00	- 1.82 - 0.22 - 1.33 - 5.00 0.00		+ 7,00 + 22.00 - 25.00	235.18 19.78 98.67 39.00 0.00	136.3h 98.8h 20.33 - 0.55 98.43 0.2h h1.85 - 2.85 0.00 0.00	23.70 - 0.55 0.24 - 2.85 0.00
Powerine Oil Company Quality Nest Packing Company Ramsey, Arthur D. and James A. Rancho Bante Gertrudes Mutual Mater System Bandall, Millims & Tronne K.	627.00 30.00 4.00 38.00 8.00	- 11.87 + 10.00 + 3.67 - 0.19 0.00	+ 140.00 + 6.00	- 30,00	755.13 10.00 7.67 43.81 8.00	704.12 51.01 0.00 10.00 0.68 6.99 31.17 12.64 0.00 8.00	51.01 10.00 6.99 12.64 8.00
Revere, Zelma Richland Ferms Weter Company Rocha, Frank J. Jr., and Risie H. Rockviaw Dairies, Incorporated Rodrigues, John, et al.	2,00 173.00 10,00 163.00 4,00	+ 6.00 - 37.65 + 5.76 _b / + 1.00	- 30.00	+ 60.00	8,00 195,35 15,76 69,00 9,46	0.00 8.00 327.14 -131.79 8.49 7.27 65.51 - 0.51 0.68 8.78	8.00 -131.79 7.27 - 0.51 8.78
Roman Catholic Archbishop of Los Angeles, The Rosales, Elvire G. Rosa, Prank J. Royden, Merbert R. Rechtif Stribbers	347,00 3,00 2,00 25,00 25,00	- 46.91 - 4.23 - 1.02 - 4.25 - 2.15	+ 120.00 - 4,00	- 10.00	\$20,09 3,23 3,02 39,25 \$9,15	\$27,60 - 7,31 0,00 3,23 3,179 0,13 34.85 6,60 84.81 - 35,66	- 7.31 3.23 0.15 4.40 - 35.66
Ruggiera, Frank h Vmds Ryder, Bayard Kyleerdam, Simon and Mary Jane St. John Rosco School Balto, James M. enm Yoshino	0,00 8,00 1,00 k2,00 2,00	. 0.30 . 10.00 . 1.28 . 2.66 . 1.85	- 11.00 + 12.00	+ 3.00	3.30 7.00 2.26 65.34 3.65	P.59 0.71 0.00 7.00 0.68 1.60 49.55 13.79 1.32 2.53	0.71 7.00 1.60 15.79 2.53
Calcido, Eather end Jesus Rice Emergeon, Williem C. and Mildred S. Han Gabriel Velley Mater Company Sante Pe Land Emprovement Company Sante Pe Springs, City of	3,00 5,00 5,577,00 660,00 2,281,002/	. 6.67 . 10.00 . 691.82 . 21.06 . 120.28		*1,933.00 - 250,00 * 957.75	9.40 15,00 8,201.82 431.06 3,359.03	1,40 8.00 0,00 15,00 7,514.81 687,01 346.41 84.65 3,084.66 274.37	8.00 10.00 687,01 41.00 274.37
Setiva Los Angeles County Mater District Savage, William Echolic Container Corporation Schuster, Dick J.S. Swalar, New. Cells Sheffer, Chris and Cells I.	3,00 3,00 26,00 3,00 6,00 €,00	- 64.96 • 10.00 • 6.78 • 7.60 • 5.97	. 6.00	- 13.00 - 26.00	665,04 0,00 0,00 3,18 7,60 1,97	686.02 - 20.9 ^R 0.00 0.00 0.00 0.00 0.00 3.78 3.60 h,00 1.58 0.39	- 20,98 c.00 c.00 3,78 4,00 0,39
Cheyman and Wherman Bhell Oll Company Bhlomaki, Yahiko, Riyoko, Kin end Grece Simono, J. E. Bignel Hill, City of	2,00 6,00 9,00 12,00 1,340,60	0.00 - 10.00 - 0.12 + 8.91 - 125.77	- 1,00 + 1,00 + 200,76	- 13,∝	2,00 5,89 50,91 1,414.23	2,00 0,00 1,40 0,60 5,78 0,10 6,53 14,38 1,500,64 - 90,41	0,00 0,10 10,00 - 98,61
Sizwons, benostt &., et al Blusber, Mergaret F. minth, Ralph Jr. et al Somerset Mutcel Mater Tompeny Louth Montheello Terigetion District	33.00 6.00 57.00 2,195.00 900,00	257.71 - 231.53	+ 11,00 + (h2,00	- 57.00 + 500.20 + 165.00	44.60 16.00 3.10 2,437.49 1,955.47	12.32 2.26 0.72 15.26 0.00 3.10 2,276.24 159.25 1,(34.50 - (9.11	2,28 10,00 3,10 179,25 -69,11

TABLE 4. ALLOWED PUMPING ALLOCATION AND AMOUNT OF WATER PUMPED AND EXCHANGED (in acre-feet) (continued)

Party	: (1) : Allowed : Pamping : Allocation	: (?) : Allowable : carryower : fror 1909-70	: (3) : Exchange water : purchased (+) : or sold (-)	Het s/	Allowable extractions (1)-(2)-(3)-(b)	: (f) : Amount : : pumped : (5):	8#lance (5)-(f)=7	: Allowable : rerryover :into 1971-73
Forthern California Olicon Company Southern California Hospital, Incorporated Southern California maker Company Southern Pacific Transportation Company Southern Earvice Company	670,00° 1,00 15,150,60 25,00 65,00	- 45.60 + 0.38 - 581.56 + 7.86 + 0.62	+ 77,00 - 770,00 + 35,00	- 139.55 - 288,00	961.85 1.38 14,086,44 32.86 100.62	714.08 ^E 1.40 14075.79 32.8 ^E 98.28	-152,23 - 0.02 10.45 0.00 2.34	-152.23 - 0.02 10.45 c.or 2.34
Couth Cate, City of Southwest Meter Company Spiller, Olson F. and Jean H. Glandsrd Gil Company of California Statewidt Stations, Incorporated	7,955,00 2,327,00 19,00 94,00 1,00	- 198.57 - 86.00b/ - 1.04 - 1.56 - 4.00	- 110,00°	+ 70,00 + h,30 - 50,00	7,352,43 2,201,00 24,34 39,44 5,00	7,195.73c 2,552.24c 24.34 22.99 0,00	156.70 -351.24 0.00 16.45 5.00	156.70 -351.24 6.00 10.00 5.00
Etwiffer Chemical Company Steels, John and Clara O. Stiefel, W. C. Chotmel, Sophie J. and John F. Struimen, Louis, at el	145.00 4.00 3.00 3.00 1.00	- 0.59 - 1.44 - 6.41 - 2.16 - 4.78		- 30.0n	114.41 5.44 9.41 5.16 5.78	113.15 3.64 1.06 1.76 2.26	1.26 1.80 8.35 3.40 3.52	3.26 1.8c 8.35 3.4c 3.52
Strukmana, Cormelius and Ida Strukmana, Henry and Bellie Sbuhydan Meter Systems Sully-Miller Contracting Company Sully-Miller Contracting Company	7.00 10.00 933.00 13.00 48.00	- 0.15 - 5.60 - 25.95 - 12.04 - 9.48	. 2,00	- 16.0c	8,85 1,60 958,95 25,04 63,52	869.59 9.34 71.04	4,69 0,20 89.3/ 15.70 - 7.52	6.69 0.20 89.36 ₈ / 12.04 7.52
Sunset Competery Association Swift and Company Tabita, John and Erma, and Raymond and Kwany II Tabina, Boy and Shigeo Twistima, Carl and Swelyn	21.00 1,638.00 2.00 1.00 9.00	0.00 • 24.56 • 1.03 • 1.28 • 3.31	+ 5,00	- 21.00 - 890.00	0.00 772.56 3.03 2.28 10.69	0.00 761.lef 3.185 0.68 6.28	0.00 11.10 - 0.15 1.60 4.41	0.00 11.10 - 0.15 1.60 5.41
Te Veids, Harm and Zwaantina Thompson, O. T. and Drusilla Title Insurence and Trusi Company Tract Mumber 150 Natual Meter Company Tract 349 Natual Meter Company Track 349 Natual Meter Company	227.00 16.00 90.00 1,224,00 423,00	* 9.73 - 1.45 * 3.00 * 319.58 - 3,62	- 113.00 + 5.00 - 18.00 + 170.00 + 181.00	- 50.00	73.73 19.55 45.00 2,013.58 800.38	48.86 22.80 11.66 2,016.71 783.90	24.87 - 3.25 - 33.34 - 3.13 16.43	17.70 - 3.25 10.00 - 3.13 16.43
Troost, Fred and Annie Behling Water Company, Incorporated Union Devilopment Company, Incorporated Union Pacific Railroad Company Univoyal Tire Company-Division of Univoyal Inc.	42.00 727.00 10.00 525.00 656.00	- 10.00 - 16.31 - 1.46 + 34.25 + 48.09	- 22.00	- 230,00 - 300,00 - 150,00	30,00 940,69 11,46 259,25 554,09	5.92 927.61 2.76 248.77 327.44	24.08 13.08 8.70 10.48 226.65	10.00 13.08 8.70 10.48 50.60
United States Cypsum Company United States Steel Corporation Year Dama Cornelius A. and Florence Year Dama Carrit and Grace YearDama Carrit and Grace YearDama States	1,265.00 141.00 19.00 16.00 5,00	89,00 5,45 - 1,08 2,56 6,56	· 6.00	- 375.00 - 60.00	979.00 86.45 23.92 12.56 5.56	903.89 79.20 24.31 8.10 0.00	75.11 7,25 - 0.39 4.46 5.56	75.11 7.25 - 0.39 4.46 5.96
Vanderhem, Cornells Vanderhem, Rell K. Vander Sys, Matt and Johanna Ten Diesi, Nergaret Ten Diest Vater Company	10.00 16.00 10.00 22.00 56.00	10,00 1.39 0.52 0.00 5,04	- 1,00 - 6,00	- 16.00 - 22.00 - 30.00	3.00 17.39 15.48 0.00 31.04	0.00 13.68 15.51 0.00 20.22	3.00 3.71 - 0.03 0.00 10.82	3.00 3.71 - 0.03 0.00 10.00
Ven Ruiten, Herry and Herry A. Van Ruiten, Jecomus and Jacoba Van Nuiten Pete and Mary Vennendaal, Evert and Gertrude Verhoeven, John C. and Sadie	7.00 9.00 0.00 18.00 20.00	+ 7.28 - 0.93 - 5.73 - 0.39 0.00	- 8.00 + 5.00 + 6.00	- 6.28 - 8.00	0.00 1.93 - 0.73 23.61 0.00	0.00 1.80 0.92 25.74 0.00	0.00 0.13 - 1.65 - 2.13 0.00	0.00 0.13 - 1.65 - 2.13 0.00
Vernon, City of Vierre, Joseph C. and Caroline Virgins Country Cluk of Long Beach Louis Viscer Vista Hill Psychistric Foundation	7,206.00 1.00 272.00 7.00 31.00	* 0.19 * 0.65 * 38.904/ * 5.51 * 10.00	- 366.00	- 3.00	6,840.19 1,65 310,90 9,51 41,00	6,840.19 0.00 312.63 3,88 27.43	0,00 1,65 - 1,13 5,63 13,57	0.00 1.65 - 1.13 5.63 10.00
Walnut Creek Canning Company Walnut Park Mutual Water Company Welma, Morria A. and Beresly Ann, at al Westyort-Certico Company	1.00 99F.00 6.00 2.00 10.00	+ 4.00 + 12.52 + 10.00 + 2.32 0.00	- 53,00		5,00 957,52 16,00 4,32 10,00	0.00 863.03 0.68 1.40 0.00	5.00 94.49 15.32 2.98 10.00	5.00 94.49 10.00 2.92 10.00
Whittier, City of Whittier Union High School District Wierseme, Harm and Pearl Wierseme, William and Elbra Wolfeberger, Balen and Christine Joseph Wolfeberger, Balen and Christine Joseph	621.00 100.00 13.00 6.00 2.00	0.00 - 35.52 + 4.66 + 6.34 + 0.80	+ 76,00	- 621.00	0.00 140.48 17.66 6.34 2.80	0.00 159.19 20.12 16.37 1.80	0,00 - 18,71 - 2,46 - 10,03 1,00	0.00 - 18.71 - 2.66 - 10.03 1.00
Ymnamote, George and Alice Tohota, Fmal F. and Miyo Bellstra, Armold and Mellie Buiderwaart, Dick and Jenna	1h,00 h,00 5,00 1,00	- 13.88 ^f / - 9.21 - 0.44 - 2.56	+ 33,00 + 5,00	+ 54,44	87. ×6 13.21 10.44 3.56	87.56 1.k0 9.52 0.36	0.00 11.81 0.92 	0.00 10.00 0.92 1.20
TOTALS	217,367.00	- 519.28 ^t /	0.00	0.00	216,847.72	231,443.30	5,404,42	4,169.61

b) Des Appendis à sed Telis 10 for information concerning leases, revised water entitlements, or prior ownership.

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Extractions by Nonparties

In order to keep the parties and the Court apprised of all ground water extractions within the Central Basin, the Watermaster collected information on nonparty ground water extractions shown in Table 5. The nonparties were not named in the Central Basin Judgment and as such are not under the jurisdiction of the Watermaster. During the 1970-71 water year three additional nonparties were discovered pumping from the Central Basin and have agreed to report their extractions.

Imported and Exported Supplies

Large quantities of water are imported to the Central Basin from other sources. Water from the Colorado River arrives through the facilities of The Metropolitan Water District of Southern California for distribution

TABLE 5. NONPARTY GROUND WATER EXTRACTIONS — 1970—71

Nonparty	State Wall Number	Amount pumped in acre-feet
Badger, Wesley	48/13W-11A5	0.75
Boesinger, Humbert	28/12W-27Q4	1.00
Bonham, Herbert C. et al	36/11W-27R4	0.07
Braum Towel and Linen Service Co.	38/13W-4A1	44.59
Beherah, Richard	48/11W-5E5	0.68
Burton, Alice	48/11W-7R6	0.71
Chester Street Water Bervice	38/12W-21M	6.80
Cookston, A	38/11W-28A3	0.04
Dey/Sandoval/Acosta	48/11W-6H	2.24
Del Amo Baptist Church	45/11W-6P4	0.21
Durkee Tropical Fish Farm	28/11M-7D9	71.03
Estaves, Jos	38/12W-28B3	0.34
Johnston, E. Ray	38/12W-30F2	
Leach, Robert	48/11W-18E	12.00
Long Deiry	38/12W-16N1	9.92
Lowell Tract Weter Company	38/11W-1C1	8.96
Nichols, James W. and Jennie	38/12W-26R4	0.68
Schlemmer, Regg and Dolores	38/12W-21G5	0.07
Simmons, Ward (B.P. Company)	28/11W-32G3	2.44
South Santa Fe Trailer Park	38/13W-26L	0.72
Straathof, Pete	38/12W-35LA	0.68
United California Bank	38/11W-32R10	0.09
United Celifornia Bank - Estate		
of Arthur Bowick	38/12W-7H	4.55
Vanden Raadt, John and Mary	38/11W-3002	0.87
Whittier Fertilizer Company	28/11W-6R4	1.00
TOTAL		176.00

State well numbers that identify each water well in the Central Basin are derived from a system based on the U. S. Public Land Survey. Each number consists of township and range designation, a section number, a letter representing the 40-acre tract in which the well is situated, a sequence number indicating the chronological order in which the well number was assigned, and a letter

representing the base and meridian. The last letter is frequently omitted from well numbers in a single area because all wells there share a single base and meridian. Well numbers are assigned by the Watermaster.

The components of well No. 3s/llW-l2C03s, for example, are identified in the following breakdown;



The derivation of the components is illustrated below:

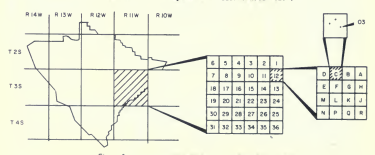


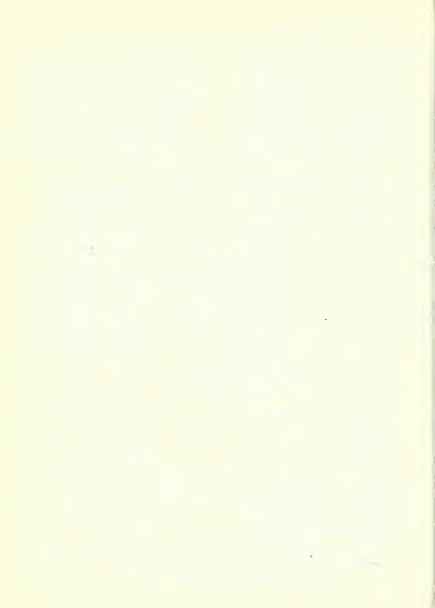
Figure 6. SYSTEM FOR WATER WELL IDENTIFICATION

by the Cities of Iong Beach, Los Angeles, Compton, the West Basin Municipal Water District, and the Central Basin Municipal Water District. The City of Los Angeles also imports water from the Owens River-Mono Basin in east Central California. In addition, the City of Inglewood imports ground water from the West Coast Basin and the City of Whittier and the Suburban Water Company import

ground water from the San Gabriel Basin. Exports from the Central Basin are very small when compared to imports. The City of Long Beach exports blended ground water and Colorado River water to the West Coast Basin, while the California-American Water Company, Dominguez Water Company, and the City of Signal Hill export ground water to the West Coast Basin. Imports and exports are listed in Table 6.

TABLE 6. IMPORTS AND EXPORTS

Source	Imported by		in acre-feet	
		1969-70	1970-71	
Colorado River water	Compton, City of Long Beach, City of	4,391 39,799	4,355 38,413	
	Contral Besin Municipal Water District			
	Ballflower, City of California Water Service Company	1,241	2,198	
	California Water Service Company	12,117	10,837	
	Cerritoe, City of	2,706	3,723	
	Downey, City of Huntington Park, City of	4,099	3,790	
	Laguna Maywood Mutual Water Company No. 1	1,228	1,343	
	Lakewood, City of	1,216	1.414	
	Los Angeles County Flood Control District	4.4810	4,132*	
	Los Angeles County-Rancho Los Amigos	481	420	
	Los Angeles County Waterworks District No. 16	82	486	
	Lynwood, City of	4.697	4,008	
	Maywood Mutual Water Company No. 1	557	72	
	Maywood Mutual Water Company No. 2	311	295	
	Maywood Mutual Water Company No. 3	151	0	
	Orchard Dals County Water District	1,477	1,395	
	Peramount County Water District	2,520	2,027	
	Park Water Company	6,752	8,167	
	San Gabriel Valley Water Company	879	875	
	Santa Fe Springs, City of	2,037	1,100	
	South Gate, City of Southern California Water Company	3,338	3,993	
	Southwest Water Company	9,298	9,917	
	Vernon, City of	7,260	7,049	
	Walnut Park Mutual Water Company	409	405	
	West Basin Municipal Water District	100	40)	
	California-American Water Company	902	894	
	Los Angeles County Waterworks District No. 1	1,235	1,207	
		116,599	115,949	
Coloredo River water and West Comst Basin ground water	Inglewood, City of	3,482	3.427	
Colorado River water and Owens River-Mono Basin water	Loe Angeles, City of	31,090	33.399	
San Cabriel Basin	Suburban Water Systems	13,553	13,303	
ground water	Whittier, City of	8,875	8,680	
	TOTAL DEPORTED	22,428	21,983 174,758	
	Exported by			
entral Basin ground	California-American Water Company	3,169	1.378	
water	Dominguez Water Corporation	3,962	4,006	
	Signal Hill, City of	915	915	
		8,046	6,299	
olorado River water end Central Basic ground	Long Beach, City of	32,463	29,523	
water	TOTAL EXPORTED	40,509	35,822	



IV. ADMINISTRATION OF THE JUDGMENT

The Central Basin Judgment was a logical step toward preserving the usefulness of a valuable natural resource. It provides a flexible tool to limit extractions and still allow beneficial use of the ground water supply. However, the restriction on extractions imposed by the Judgment forces the parties to look for other supplies. Fortunately, these are available. If they were not, the rapidly increasing demand for water might literally bankrupt the basin before other basin management techniques could be developed.

Exchange Pool

The Court and parties foresaw that adjudicating the water rights in the Central Basin and limiting the total extraction would not be satisfactory to all parties. For this reason, Part III, Subpart C of the Judgment authorizes a water Exchange Pool to provide additional water rights for parties without a supplementary supply. Tables 7 and 8 summarize the 1970-71 Exchange Pool Transactions.

Membership in the Exchange Pool is voluntary, and any party may join by filing with the Watermaster and the Court a "Notice of Intention to be Bound by the Exchange Pool". This notice is also contained on the Exchange Pool Offer or Request form mailed to each party each year.

On or about September 30 of each year, the Watermaster mails an Exchange Pool form to each party, requesting that the form be completed and returned to the Watermaster by November 10. The form provides for making: mandatory offers of water rights to the pool, referred to as "Required Offers" in the Judgment; voluntary offers; and request for water rights

from the pool. In completing the form, the member must estimate his water needs and supply for the water year.

TABLE 7. EXCHANGE POOL OFFERS

Party	: Amount of o	ffer, in a	: Bold	Charge, at \$43 per acre-foot
Regulred for Cetegory "A" Requests				
Californie-American Water Company	h13	1	1	\$ 43
Cellfornia Water Service Company	2,355	2,355	598	25.71h
Cerriton, City of Compton, City of	279	279	71	3,053
Domingues Water Corporation	1,103	1,103	280 326	12,040
Downey, City of	1,009	1,009	256	11,000
Muntington Part, City of	766	76£	195	8.385
Inglewood, City of Laguna-Maywood Mutual Weter	179	179	k5	1,935
Commany No. 3	257	257	65	0.000
Company No. 1 Lakewood, City of	1,754	1,754	446	2,795 19,178
Long Beach, City of	6,031	6,031	1,492	64,156
Los Angeles, City of Los Angeles County	3,000	3,000	762	32,766
(Rancho Los Amigos)	118	118	30	1,290
Los Angeles County Waterworks District No. 1	18	1.8	-	
Los Angelse County Weterworks			5	215
District No. 10	135	135	34	1,462
Los Angeles County Waterworks				
District No. 16	66	66	17	731
Lymwood, City of	1,031	1,031	262 38	11,26€
Maywood Mutual Weter Company No. 2	161	161	38 61	1,63h 1,763
Maywood Mitual Water Company No. 1 Maywood Mitual Water Company No. 2 Maywood Mitual Water Company Nr. 3	284	284	72	3,090
Orchard Dale County Water District	221	221	96	2,408
Paramount County Mater District	675	475	181	5,203
Park Weter Company	3,958	0	0	0
Sante Pe Springs, City of San Gabriel Valley Water Company	1,115	0	0	0
				-
Southern California Water Company South Gate, City of	3,030 1,591	1,500	770	33,110
Southwest Water Company	463	463	118	17,372 5,07%
Fermon, City of Walmut Park Mutuel Water Company	1,441	1,441	366	15,738
Walmut Park Mutuel Weter Company		_199	51	2,193
TOTALS	33,334	25,866	6,922	1297,646
Columniary for Cutioury "B" Requests				
Arwetrong, George W. and Suth H.		12	7	# 301
Arteole Cemetery District		22	13	559
Mehland Chemical Company Beeghly, F. T.		55	13	559 43
Brooks, Hilo S. and Eva		9	6	258
California Cotton Dil Corporation		81	49	2,107
Citrue Grove Heights Water Company Cremiell, E. E. end F. J.		40	24	1,632
Pancen, Jon F. and Davis, Elmer J.		. 5	. 3	129
Onselves, Jack and Mary		22 14	13	Sel
lordon, Robert E.		6		172
lordon, Robert E. Orenier, Leonard A. and Merie Louise		1.2	7	301
funtington Park, City of Immison, Robert J. and Betty		24C	14.5	6,235
Namison, Robert J. and Betty Forritame, Elizabeth			h h	172
		6	12	516
		20	12	516
		20	12	473
Linne, Busice Lirk, Morris F. end Son, Inc. Liberty Wegetable Dil Company		20	12	473 387
Linne, Busice Lirk, Morris F. end Son, Inc. Abberty Wegeteble Dil Company Jewis Poods - Division Nor Pet		20 19 15 28	12 11 9 17	473 387 731
tinne, Bunice tirk, Morris F. end Son, Inc. Aberty Vegetable Dil Company avis Poods - Division N°C Pet Poods Comporation		20 19 15	12 11 9 17	473 387 731 1 ₄ 677
tinne, Bumice tirk, Morris F. end Son, Inc. Liberty Vegeteble Dil Company www. Poods - Division BTC Pet Poods Corporation autherms Church		20 19 15 26 65 25	12 11 9 17 39 15	473 387 731 1,677 641
Linne, Busice Lick, Norris F. end Son, Inc. Liberty Vegetable Dil Company evis Poods - Division BTC Pet Poods Corporation Matherian Church Marphyr, Elso D. end Evelene S.		20 19 15 26 65 25	12 11 9 17 39 15	473 387 731 1,677 641
tinne, Dumice Line, Morris F. end Son, Inc. Live, Morris F. end Son, Inc. Lives and Lives and Lives and Lives Prode Corporation Authorsas Church Laurphy, Elso D. end Evelene E. Lockview Calries, Incorporated Costless of the Components of the Cost Lives of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost of the Cost Lives of the Cost of the Cost of the Cost of the Cost of the Cost Lives of the Cost of the		20 19 15 26 65 25	12 11 9 17 39 15	473 387 731 1,677 641 516
inne, Busice Liet, Morrie F. end Son, Ioc. Liety Weytshie Dil Company Liety Weytshie Dil Company Foods Corporetion untersac Church harphy, Elso D. end Evelene E. ockview Osicies, Incomporated oscile, Elvira C.		20 19 15 28 65 25 20 50 7 18	12 11 9 17 39 15 12 30 4	473 387 731 1 ₄ 677 645 516 1 ₄ 290 172 473
linne, Dumice Link, Borris F. end Son, Inc. Linky, Borris F. end Son, Inc. Linky Services Dil Coppany Linky Services Dil Coppany Linky Services Described Dil Coppany Linky Services Described Described Described Linky, Elmo D. end Evelene E. Cockview Calification Linky, Elmo D. end Evelene E. Cockview Calification Linky, Elmo D. end Evelene E. Cockview Calification Linky, Linky Linky, Linky, Linky Linky, Linky, Linky, Linky Linky, Linky		20 19 15 28 65 25 20 50 7 18 9	12 11 9 17 39 15 12 30 4	473 387 731 1,677 64: 516 1,296 177 473 258
time, Bundce try, Normis F., and Son, Doc. try, Normis F., and Son, Doc. try, Normis F., and Son, Doc. try, Inches F., and F., and F., F., and F., and F., and F., foods Corporation tutheras Church tutheras		20 19 15 26 65 25 20 50 7 18 9	12 11 9 17 39 15 12 30 6	573 387 731 1,677 641 516 1,296 172 473 258
tions, Basics (Ires, Norris 7, end Son, Inc., Liberty Westtable Dil Company wests Poods - Division Br' bet until Development of the Company until Development of the Company until Development of the Company supply, Eleo D. and Evelopment of Socketter Courts, Incompany to Company model Dil Company to Valde, Nerme and Demanting		20 19 15 28 65 25 20 50 7 18 9	12 11 9 17 39 15 12 30 6	173 387 731 1,677 6h: 516 1,296 172 173 258 43 4,849
Lines, Danice Corp, North Street Son, Inc. Liberty Westella Dil Company Liberty Westella Dil Company Prodo Corporation who have been statemen Church Marphy, Elbo D. end Sweizer E. Bockview Ostries, Incomposetted Ostries, Incomposetted Ostries, Savet Son Liberty, Elbore Son Liberty, Burner and Demantine two Liberty Sources of Company Worlds, Norwe		19 15 28 65 25 20 50 7 18 80 80	12 11 9 17 39 15 12 30 4 11 6	173 367 731 1,677 64. 516 1,296 172 173 256 63 680 2104
tions, Routice (Ices, Norris 7, end 500, Inc. Jherty Westtehn Dil Company werks Poods - Division Hr Pet Poods Comporation Murphy, Elmo D. and Evelene E. Bootsver Cotters, Encomporated monitor, Eldris C. Service Cotters (20 19 15 28 65 25 20 50 7 18 9	12 11 9 17 39 15 12 30 6	473 387 731 1,677 64: 516: 1,296: 1,72 473 256 43 4,859 2,004
tions, Busics (10s, Burris F. end Son, Inc., Liberty Westable Oil Company (10s) Annual		20 19 15 28 65 25 20 50 7 18 80 9 2	12 11 9 17 39 15 12 30 5 11 6 113 48 22 6	h73 387 731 1,677 6h1 516 1,972 h73 256 6,849 2,024 964 258
times, Basics (Inter, Barrier S. and Son, Inc. Liberty Wegstable Oil Company warrier Rods - Oilston Mr Pet anthream Commission of Pet satheren Commission of Pet sath		20 19 15 26 65 25 20 7 186 86 34 9	12 11 9 17 39 15 12 30 6 11 6	h73 387 731 1,677 6h. 516 1,796 1,72 2,73 2,58 6 6 1,80 9 2,00 4 9 2,00 4
tions, Busics (10s, Burris F. end Son, Inc., Liberty Westable Oil Company (10s) Annual		20 19 15 28 65 25 20 50 7 18 80 9 2	12 11 9 17 39 15 12 30 5 11 6 113 48 22 6	h73 387 731 1,677 6h1 516 1,975 473 256 6,849 2,024 964 258

TABLE 8. EXCHANGE POOL REQUESTS

TABLE 6. EXCHANGE FOOL		
Party	: Amount,	: Cost, et \$43 : ger acre-foot
	6	4 258
Aguier Deiry, Incorporated Amerna, Pipe Producte Group, Southern Californic Division		
Southern California Division Angeles Abbev Nemorial Park, Incorporated	30	1,290 k3 258
Arteeia, City of	6	258
Seathern California Division Pageles Abbey Nemoriel Perk, Incorporated Arteeis, City of Bank of Americe, R.T. & S.A. Trustee by will of Prietes, Tony V., Secessed	27	1,161
Barbaria, Ruma, et al. Barcelos, John and Guilhermins Bellflower Christian School Cebot, Cabot and Porbes	15	645
Bercelos, John and Guilhermins Beliflower Christian School	10	430 172
Cebot, Cakot and Porbes	163	86
Cendlewood Country Club		7,009
Century City Matual Meter Company, Ltd. Chensall Matual Meter Company Coat Meter Company Coehlo, Jos A. Jr. & Esabel Compton Unified School District	69 58	8,967 2,494 9,288 559
Coast Water Commany	216	9,288
Cochlo, Joe A. Jr. & Isabel	13	559
Compton Unified School District	71	3,053
Container Corporation of America	158 8	6,794
Dyt, Cor and Andy	19	817
De Cordova, Juan Dyt, Cor and Andy El Mancho Unified School Dietrict Ducto, John M. and Shimuko	52	817 2,236 172
Filtrol Corporation	118	5,074
Fleech, Elisabeth, et al. Flintkote Commany. The	180	172 7,760
Pranciosi, Guiseppi and Alice	28	1,204
Filtrol Corporation Flacch, Ellasbeth, et al. Flinkhote Company, The Francical, Ouiceppi and Alice Godinho, Pauline, Estete of	1	43
Goreman, Joe end Elsie Great Western Malting Company Oul? Oil Corporation Haskma, Ed and Sjama Hasma, Theodore, Company	3 38	129
Oulf Oil Corporation	596	1,634 25,628 258
Healma, Ed and Sjane	260	258 11,180
Hemm' Inecgois 'Combetta		
Hensen, Haymond and Mary Hatanaka, Kamoo Kampen, Pits and Clere Kruse, Malter Pits and Clere Kruse, Malter New York M. La Habra Neighte Matual Weter Company	7	301
Kampen, Prits and Clere	3	43 129
Kruse, Walter G. and Vers M.	3 110	129 13,330
De Hente HerBuch Marcher accel comband	26	
La Maciende Meter Company Lautrup, Norman - Exemptor of Nele Lautrup Estate Los Angeles Paper Nos and Board Mills Los Mietos Tract 6192 Weter Company Ignwood Park Matual Water Company		1,118
Hele Leutrup Estate	137	86 5,891
Los Ristos Tract 6192 Weter Company	17	731 5,289
Ignwood Park Mutual Water Company	123	5,289
Hel Incorporated	100	4,300
Midway Gardens Mutual Water Association Mivoshi, Glenn, et al	24 2	1,032
NAI Incorporate Midway Cardens Matual Water Association Hiyoshi, Olens, et al Montebello, City of (golf) Montebello Land and Water Company	149 605	6,407 26,015
Monterey Acres Matual Veter Company	75 20	3,225 860
Murakews, Kiyoshi and Shizuko	100	
Monterey Acres Matual Water Company Mountain View Dairies, Incorporated Murakews, Kiyoahi and Shinuko Murata, Dalamin, et al. North Gate Garden Water Company	14	4,300 602
Name 15 Odday and	363	16 170
Clive Lawn Nemorial Perk, Incorporated	353 8	3lek
Orchard Park Weter Club, Incorporated	24 129	1,032
Norwalk, City of Clive Lawn Nemorial Perk, Incorporated Orchard Fark Weter Club, Incorporated Perricone, Sam and Louis Homoff Petarson Hannfaturing Company, Incorporated	6	15,179 344 1,032 5,547 258
Pico County Water District	164	7.052
Pico County Water District Powerine Oil Company Rancho Sante Datrides Mutual Mater System Roman Catholic Architehop of Los Angelse, The Ruchtl Enothers	140	6,020 258
Roman Catholic Archbiehop of Los Angeles, The	120	5,160 946
Ruchti Brothers	22	946
St. John Bosco School	1.2	516
St. John Boeco School Setire Loc Angeles County Weter District Shiosaki, Yahiko, Kiyoko, Ken and Grace Sigmal RUll, City of Simmone, Bennett E., et al	256 1	11,006
Signal Hill, City of	200	8,600
	11	
South Montebello Irrigetion Dietrict	642	27,606
Southern Service Company	77 35	3,311
Southern Celifornia Edicon Company Southern Service Company Strukmans, Cornellus and Ide Sunnyside Mausoleum Company	25	86 1.075
	5	215
Twixeira, Cerl and Swelyn Thompson, O. T. and Drusilla Tract Rumber 180 Natual Mater Company Tract 349 Natual Water Company	5	215
Tract Number 180 Mitual Meter Company Tract 350 Mitual Meter Company	470 181	20,210 7,783 258
Vac Dem, Corneliue A. and Florence	6	258
Vender Sys, Matt and Johenna	6	258
Vender Sys, Matt and Johenna Vander Vegt, Bill and Kenny Van Ruiteo, Pete and Mary Veenendeal, Evert and Dertvide	3 5 6	129
Veenendeal, Evert and Dertrude	6	258
Veenendeal, Evert and Detrude Whittler Union High School District Ymmamoto, George end Alice Zeilatre, Arnold and Rellie	76 33	258 3,268 1,419
Zeilstre, Armoid and Mellie		
TOTALS	6,922	\$ 297,646
Cetegory "B"		
	285	12,255
Hemm, Theodore Company Sel, Imcorporated Sel, Imcorporated Naturate, Dalemin, et al. Naturate, Dalemin, et al. Purticora, Sum And Louis Romoff	153 35	12,255 6,579 1,505 1,290
Murate, Daisahu, et al.	30	1,290
Perricone, Sam and Louis Somoff	159	6,837
TOTALS	662	\$ 26, kec

A "Required Offer" must be made to the pool when a member has a connection to supplementary water and can obtain imported water from the Metropolitan Water District or the Central and West Basin Municipal Water Districts. The "Required Offer" is limited to 20 percent of the member's Allowed Pumping Allocation; except that the "Required Offer" plus the party's water needs for the year cannot exceed the party's total supply.

A "Voluntary Offer" may be made by any member of the Exchange Pool. The only requirement: the member's supply must exceed his estimated needs and only the difference may be offered. However, the Watermaster must first allocate all the "Required Offers" before using the "Voluntary Offers" in filling Category "A" Requests.

A Category "A" Request is defined as that quantity requested by a member which quantity is not in excess of 150 percent of its Allowed Pumping Allocation or 100 acre-feet, whichever is greater. Category "B" Requests are those requests which exceed the 150 percent or 100 acre-foot limitation. Whenever there are insufficient "Required Offers" to meet all Category "A" Requests, "Voluntary Offers may be used in lieu of "Required Offers". Category "B" Requests are filled exclusively by Voluntary Offers.

Experience has been such that there have always been sufficient "Required Offers" to meet all the Category "A" Requests; as a result, no "Voluntary Offers" have been used to fill Category "A" Requests. It is doubtful whether "Voluntary Offers" will ever be used to meet Category "A" Requests. Consequently, very few "Voluntary Offers" are used in the Central Basin Exchange Pool. The only instances where "Voluntary Offers" are utilized are in those cases where requests exceed the 150 percent or 100 acre-foot limitation.

During the 1970-71 water year, there were five members to the Exchange Pool whose requests met these criteria.

A "Request"for Exchange Fool water right may be made when a member's estimated needs exceed his total supply, including leases.

The price charged for Exchange Pool water rights is fixed by Part III, Subpart C, Paragraph 10 of the Judgment. The price is based primarily on the cost of water from the Central Basin Municipal Water District and the pumping tax set by the Central and West Basin Water Replenishment District. Since these prices vary from year to year, the cost of Exchange Pool water will likewise vary from year to year. The cost computation for the 1970-71 Exchange Pool is:

(1) Cost of water from Central Basin Municipal Water District

District \$54
(2) Plus 2
\$56

Less:

(3) Average incremental cost of pumping

(4) Replenishment assessment 6 \$13

Price per acre-foot for subscriptions utilized

Payments for Exchange Pool water rights are made in four equal monthly payments. The first payment is due to the Watermaster on or before December 31, and the remaining three payments on or before the last day of the next three succeeding months. After all payments are received for each month, the Watermaster then disburses the corresponding amount to the parties whose offers were sold.

Exchange Pool Carryover

The Central Basin Exchange Pool provides additional pumping rights to parties at a relatively high price. The authors of the Judgment therefore believed that the parties should be allowed to pump their entire exchange water right purchase regardless of the provisions limiting carryover of water rights. Therefore, a specific exchange water carryover provision was drafted and included in the Judgment.

The clause specifically allows a party that purchased exchange water to carry over the unpumped portion of its allowable extraction until all of the exchange water is pumped. Table 9 lists each party that carried exchange water into the 1970-71 water year, the amount of water carried forward, and the additional cost. The charge is authorized by the Judgment and is based on the difference in the prices of exchange pool water between the year the water was purchased and the succeeding year. Table 4, page 28, also shows those parties having a carryover of exchange water from the 1970-71 to the 1971-72 water year.

TABLE 9. EXCHANGE POOL WATER CARRYOVER

Party	Carryover from 1969-70, io acre-feet	Amount payab; at \$4, per acre-foot
Bellflower Unified School Dietrict	5,68	\$ 22.72
Center City Water Company	4.91	19.64
Cerritos Junior College District	1.68	6.72
Coast Parking Company	89,24	356.96
Container Corporation of America	28.60	114.40
Contractors Asphalt Products Co., Inc. (now Sully Miller)	2.04	8,16
County Water Company	6.72	26.88
De Voas, Andrew and Alice	.05	0.20
Fibreboard Corporation	11.57	46.28
Golden Wool Company	19.56	78.24
Great Western Malting Company	18.58	74.32
Hilarides, John and Haris	0.16	0.64*
Hop, Andrew Jr., and Muriel	16.00	64.00
Kotake Incorporated	81.55	326.20
La Hacienda Water Company	2.24	8.96
Los Angeles Paper Box and Board Mills	46.94	187.76
Paredise Memorial Park	4.08	16.32
Peterson Manufacturing Co., Inc.	20.97	83.88
Phelpe Dodge Copper Products Corp.	56.89	227.92
Fract No. 180 Weter Company	158.48	633.92
Virginia Country Club of Long Reach	11.70	46,80
Totai	587,52	\$ 2,350.08

Payment waived on apportionment of lees than \$3 in accordance wit Section 13943.5 of Government Code.

\$43

Transfers of Allowed Pumping Allocations

The Central Basin Exchange Pool is not the only method of obtaining additional pumping rights. Each water year, there are a number of water rights lease and sale transactions between parties. Table 10 lists leases, sales, parties, and amounts involved. Appendix A also records all sales of water rights between parties and shows the current ownership of Allowed Pumping Allocations by each of the parties as of September 30, 1971.

Suggested samples of water right lease and sale agreements are illustrated in Figure 7. The Watermaster recommends that all documents be prepared on an 8-1/2 x ll-inch sheet of paper.

The "General Information, Policies and Procedures" of the Watermaster Service in the Central Basin is being revised to read as follows:

"In order that a water right lease be in force (applicable) during a particular water year, it must have been executed by the parties involved before or prior to September 1 of the water year in question. In addition, the executed water right lease document should be filed with the Watermaster no later than August 31 or postmarked August 31 of the water year in question. Any otherwise valid agreement not filed with the Watermaster prior to September 1 of the water year in question will be void and of no force or effect for the transfer of water rights for said water year."

When property, on which water rights have been developed is sold, the Watermaster must be furnished a copy of the sale document. The sale document is required for the proper accounting of the water rights. The Watermaster assumes that the water rights pass on to the new owner unless specifically reserved in the sale document.

Figure 7. SUGGESTED SAMPLES OF DOCU	MENTS FOR TRANSFERRING WATER RIGHTS
YEARLY LEASE	PERMANENT TRANSFER
MATOR MODEL ADDRESS AND ACKNOWNY JUNE DOE hereby grants to Dill CUTTIN a license to extract acreefest of licenser's Allowed Pumping Allocation allocated to licenser (or protessessors is interest) under end pursuant to highest dated October 1, 1905 and enterest in low Ancels appried Court Case 80. 76,456 mittled "cutral and Vest Bain Water Replimithment District vs. Charles I. Admas, et al." Guing the period commenting (october 1, 190, and continuing to one including approaches 90, 190_ End ilcense is granted, subject to the following conditions; (1) Licenses shall swortles each right and extract the same or many through the continuing the continuing conditions; (2) Licenses while you assessments private on the pumping of said continuing of the rights of license. (2) Licenses while you assessments private out the pumping of said controlled by the controlled when their Papinglianness.	DEED OF VATER SIDES For e valuable consideration, BILL DEITH hereby sells and transfers to the JOHN DOC COMPANY: The Bight to settect erreited granton's Allored Pamping Allocetion and erre-feet of Twtal Weter Right allocated to greator for predecessors in interval) under and pursuant to Judgment dated October 11, 1965 and entered in Los Angeles Deperior Court Chas Bo. 786/56 entitled "Central and West Bain Water Englewishment District vs. Charles E. Admen, et al."
(3) Lineaces shall notify the Citarict and the Waterwater that and pupiling we does pursued to this lineac and provide the Waterwater with * oney of the Concent. (4) Lineaces shall note, be any recording of water production pursued to that lineace, that said pupiling we does pursued to this lineace, that said pupiling we does pursued to this lineace, that said pupiling we does pursued to this lineace, the said pupiling we does pursued to this lineace. JOHN DON werenate that he has not pupiled and will not pump or permit or lineace with one to the heart of pumping Allocation and that he has not pumped and will not pump or permit or lineace with the pumping Allocation and that he has not pumped and will not pump or permit or lineace with the pumping Allocation and that he has not pumped and will not pump or permit or lineace and will not pump or lineace and lin	Dated JOSE DOE CHEAPY BILL DRITE By Title Title

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS

Party	Transaction a			Party
Abbott, J. P., Incorporated	sold	17.00	to	Pico County Water District
BC Unified School District	purchased	1,00 7,00	from	Beck and Thomason Construction Company Koolhaas, Simon and Sophie Grace
**	leased	10.00	to	Visser Brothers Cerritos Community College District
mes Corporation		42.00		Norwalk, City of
iems, Charles E. and Rhoda E.	н	7.20		Ray Mitchell
guayo, Juan and Salome	sold	1.00	**	Horseshoe Cattle Company
naconda American Brass Company	leased	200.00	from	Swift and Company
rtesia Reformed Church (New Life Community)	purchased	10.00	**	Knorrings, Simon
ssociated Southern Investment Company	sold	13.00	to	Southern California Edison Company
tchison, Topeks and Sants Fe Railway Company	leased	99.00	*	Hamm, Theodore Company
tlantic Richfield Company		40.00		Bellflower Home Garden Water Company
**	sold	1.00	*	Chase Manhattan Bank
very, Hargaret H.	10	61.00	*	Long Beach Construction Company
PS Mutual Water Company	leased	86.00	*	San Gabriel Valley Water Company
ailey, K. R. and Virginia R.	sold	1.00	N	Crandall, E. E. & F. J.
aker Commodities, Incorporated	purchased leased	119.00 90.00	from	California Rendering Company, Ltd. Federal Paper Board Company, Inc.
artsma, Sem and Birdie	lessed	4.00	н	Visser Brothers
eck and Thomason Construction Company	sold	1.00	**	ABC Unified School District
ellflower, City of	leased	100,00 420,00	from to	Bellflower Water Company County Water Company
ellflower Home Garden Water Company	purchased leased	73.00 40.00	from	California Cotton Oil Corporation Atlantic Richfield Company
**	"	70.00 8.00		County Water Company Gordon, Norman, W. et al
, A	"	26.00	*	Scholle Container Corporation
ellflower Water Company	"	100.00	to	Bellflower, City of
oere, John Jr. and Mary J.	**	6.00 22.00	"	Midway Gardens Mutual Water Associatio
boersma, Sam and Berdina	*	4.08	from	Cerritos, City of
oume, Frank, and Myron D. Kolstad		9.54	to	Sante Fe Springs, City of
owen, Edward H.	sold	12.00		King Kelly Mermslede Company, Inc.
rentwood-Morning Company		32,00	**	Horseshoe Cattle Company
rooks, Milo B. and Eve		3.00	**	Schuster, Dick J.
elifornie, State of -(Division of Highways)	purchased sold	1.00 28.00 28.00	from	Dairymen's Fertiliser Co-op, Inc. Martin, Mary Martin, Mary
California Cotton Oil Corporation	N leased	73.00	"	Beliflower Home Garden Water Company Candlewood Country Club
California Rendering Company, Ltd.	sold	119.00		Baker Commodities, Incorporated
andlewood Country Club	lessed	9,00	from	California Cotton Oil Corporation
" " " " " " " " " " " " " " " " " " "	"	12.00	**	Peramount Unified School District Savage, William
Carmenita Village	dedicated	8.00	to	Carritos, City of
Casa Del Amo	H	1.00	*	н '
Century Center Mutual Water Association	purchased lessed	10.00	from	Knevelbeard, Jake and Anna
11	**	40.00	*	Levis Poods, Division NCC Pet Foods Control of the
Cerritos, City of	dedicated	56./€ 8.00 1.00	py	Carmenita Village Cass Del Amo
*	n	11.00	*	Christoffels, John and Effic
10		31.00		Corporation of the Presiding Bishop of the Church of J-sus Christ of Letter Day Seints

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Party	Transaction an	d smount, is	acre-feet	Party
erritos, City of	dedicated	7.00	by	De Voss, Andrew and Alica
	H	14,00	**	Homen, Manuel L.
H	и	26.00		Hop, Andrew Jr., and Muriel
m .	H	12.00	19	Jongsma, Harold and Hary N.
**	"	12.00	**	
**		16.00		Kalser Aetna
**		19.00		Presley Development Company
	-	23.00		
		17.00		R & C Developers
"	-	14.00		Safeway Stores, Incorporated
		91.00		Sterk, Henry and Betty S. Vander Vegt, George and Houjke
		2.00		Vanuar Vegt, George and Houjke
	9	11.00		Valasco, Salvador
		4.08	to	
	leased	13.23	# O	Boersma, Sam and Berdina
,		49.00		Los Angeles County Samitation District No. 2
				Mitchell, Ray
rritos Community College District		100.00	from	ABC Unified School District Norwalk, City of
		1 00		441-44- 01-141-14 0-1-1
ase Manhattan Bank	purchased sold	1.00	from	Atlantic Richfield Company Sents Fe Springs, City of
ikami, Shigeru and Jack	leased	18.81	from	Southern California Edison Company
ristoffels, John & Effie	dedicated	11.00	to	Cerritos, City of
trus Grove Heights Water Company	lessed	20.00	*	San Gabriel Valley Water Company
anton, Ins	**	48.00	*	Jones, Gene
erk, Russell B.	**	10.00	н	Santa Fe Springs, City of
*	sold	9.00	*	n - n n -
assic Development Company	lessed sold	7-33 8-60	**	Rockview Dairies, Incorporated
seat Packing Company	leased	20,00	from	Horseshoe Cattle Company
"	"	47.00	**	
**	"	6.00		
"	11	57.00	**	Modern Imperial Company
llingsworth, J. E.		12.00	to	Santa Fe Springs, City of
intinental Can Company, Incorporated	bloa	757.00		Federal Paper Board Company, Inc.
intinental Canines, Incorporated	leased	2:00	from	Sunset Cemetery Association
intractors Asphalt Products Company, Inc.	sold	13.00	to	Sully-Miller Contracting Company
	8010	13.00	10	Surry-Miller Contracting Company
pp Equipment Company, Inc. and Humphries Investment, Inc.	leased	15,00		Santa Fe Springs, City of
rdelro, Mary and First Western Bank and	_		_	
Trust Company	*	45.00		Somerset Mutual Water Company
rporation of the Presiding Bishop of The				
Church of Jesus Christ of Latter Day Saints	dedicated	31.00	*	Cerritos, City of
A Maria Maria				
unty Water Company	sold	23.00		Domingues Weter Corporation
	leased	420.00	from	Bellflower, City of Long Beach Construction Company
,		61.31		
19		10.61	**	Nottingham, Mabel E. Van Diest Water Company
H	н	70.00	to	Bellflower Home Garden Water Company
н	H	13.00	14	Erickson, John R.
**	"	85.00		Peerless Water Company
endell, E. E. and F. J.	purchased	1,00	from	Bailey, K. R. and Virginia R.
aryman's Fertilizer Co-op, Inc.	sold	1.00	to	California, State of -(Division of Highways)
	leased	5.00	from	Southern Celifornie Edison Company
Cordove, Juan				Rockview Deiries, Incorporated
cordove, Juan		45.00		Mockales battres, Tucorborated
Groot, Pete				
	**	45.00 4.00 19.00		Gonselves, Elvirs Gonselves, Jeck, et al
Groot, Pete	**	4,00	to	Gonselves, Elvira

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Party	Transaction an	d amount, is	n ecre-feet	Perty
Dominguez Seminary and Claretian Jr. Seminary	leased	45.00 13.00	to from	Monteballo Land and Water Company Shell Oil Company
Domingeus Water Corporation	purchased lessed	23,00		County Water Company
и.	leased	350,00	to	Mobil Oil Corporation Pico County Water District
*	10	230,00	**	Ushling Water Company, Incorporated
Downey Land Company		80.00	**	Federal Paper Board Company, Inc.
Downey Valle, Water Company		20,00	**	Southern Celifornie Edison Company
Eagleton, Gail H.	**	56,00	**	Montebello Land and Water Company
Emoto, John H. end Shizuko	*	2,00	from	Nakamura, Sam and Tokiko
Sngler, 2mms	-	8.00	to	Sente Fe Springs, City of
Erickson, John A.	**	13.00	from	County Water Company
Pederal Paper Board Company, Incorporated	purchased	757.00		Continental Can Company, Incorporated
39	leased	90,00 80,00	**	Baker Commodities, Incorporated Downey Land Company
Firestone Tire and Rubber Company	**	600,00	to	San Gabriel Valley Water Company
Ford Motor Company	**	8,00	re .	Plunkett, Donald R.
Frampton, Harvey	purchased	10.00	firon	Murphy, Elmo D. and Evelene B.
	leased	10,00	to	Royden, Herbert N.
Gonselves, Jack, et al.	"	19.00 12.00	to "	De Jong, Jake and Lena Los Nietos Tract (192 Water Company
Gonsalves, Eivire		h,00		De Jong, Jake and Lene
Goodrich, R. F., Company, The	**	150,00		San Gabriel Valley Water Company
Goodyear Tire and Rubber Company, The	**	400,00		Somerset Mutual Water Company
Gordon, Huntley L., Estate of	sold	33.00	to	Horseshoe Cattle Company
Gordon, Norman W., et al.	leased	8.00		Bellflower Home Garden Water Company
Green Hills Development, Incorporated	**	27.00	"	Montebello Land and Water Company
Gulf Oil Corporation		10,00	from	Industrial Asphalt of California Incorporated
Hamm, Theodore, Company		99.00	from	Atchison, Topeka, and Senta Fe Railway Company, The
Hensen, Raymond and Mary	sold	10,00	to	Kimm, Jacob R. end Bonnie
Hathaway Ranch Company	purchased	18.00	from	Vander Dussen, Sybrand and Johanna
Hilarides, Bob and Masike	leased	10.00	17	Hilarides, John and Maria
Hilarides, John and Maria	**	10.00	to	Hilerides, Bob and Masike
Hohn, Andrew V. and Mery G.	bles	1.00	**	Horseshoe Cattle Company
Homen, Manuel L.	dedicated	14.00	h+	Cerritos, City of
Hop, Andrew Jr. and Muriel	H	26,00	**	Cerritos, "ity of
Horseshoe Cattle Company	purchased	1.00	from	Aguayo, Juan and Salome
94		33,00		Brentwood-Morning Company Gordon, Huntley L., Estate of
71	17	1,00		Hohn, Andrew V. and Mary G.
*	"	4.00		Moskowitz, Irving Smith, Relph E.
**	*	4.00	ч	Vander Dussen, Cor and Gereit W. Fikse
7	leased	20.00 47.00	to "	Coast Packing Company
*	9	6.00	*	Coast Packing Company
90	H	14.00	19	McDowell-Craig Montebello Land and Water Company
Houseman, Theodore R. and Leona M.	н	10.00		Senta Fe Springa, City of
Huntington Pars, City of		200.00		La Habra Heighta Mutual Water Company
Idsinga, Pete W. and Annie	н	6,28	from	Van Ruiten, Henry and Mary A.
*	**	8,00	17	Van Ruiten, Jacobus and Jacobs

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Party	Transaction ar	d amount, in	acre-feet	Party
Industrial Asphalt of California, Incorporated	leased	10.00	to	Gulf Oil Corporation
Inglewood, City of	n	849.00	*	San Gebriel Velley Water Company
Inglewood Park Cemetery Association	**	228.00		San Gabriel Valley Water Company
Jamison, Robert J. and Betty	*	5.27	14	Mitchell, Ray
Jenkins Realty Mutual Water Company	sold	8.00	**	Sante Fe Springs, City of
Jones, Gene	lessed	48.00 50.36	from	Clanton, Ina Klug, J. W. Development Company, Inc.
Jongsme, Harold and Mary N.	dedicated	12.00 12.00	to	Cerritos, City of
Junior Water Company, Incorporated	aold	30.00		Norwalk, City of
Keiser Aetne	dedicated purchased	16.00 12.00	from	Cerritos, City of Mayfair Sales Company, Incorporated
Kel Ken Foods, Incorporated	leased	30.00 55.00	from to	Quality Meat Packing Company Santa Fe Springa, City of
Kimm, Jacob R. and Bonnie	purchased	10.00	from	Henson, Reymond and Mary
King Kelly Marmalade Company, Incorporated	**	9.00	"	Bowen, Edward H. Vierre, Joseph C. and Caroline
Klug, J. W. Development Company, Incorporated	purchased lessed	42.00 50.36	" to	Snozzi, Leo and Sylvia Jonea, Gene
Knevelbaard, Jake and Anne	" sold	10.00	**	Century Center Mutual Water Association
Knorringe, Simon	"	10.00	**	Artesia Reformed Church (New Life Community)
Koolhaas, Simon and Sohpie Grace	*	7.00	**	ABC Unified School District
Lagune-Maywood Mutual Water Company No. 1	leased	100.00 150.00	from	Sants Fe Land Improvement Company
Le Habra Heighte Mutuel Water Company	" lessed	200.00	"	Huntington Park, City of Murphy Ranch Mutual Water Company
и п	" purchased	140.00 50.00 63.00		Swift and Company Te Velde, Harm and Zweentina Union Oil Company of California
Lakewood, City of	н	14.00	**	Teixeira, George S. and Laura L.
Lautrup, Norman-Executor of Nels Lautrup Estate	leased	14.00	to	Plunkett, Donald R.
Lewis Foods-Division NCC Pet Foods Corporation	"	40.00	**	Century Center Mutual Water Association
Long Beach Construction Company	purchased	61.00	from	Avery, Margaret M.
"	leased	61.31	to	County Weter Company
Los Angeles County Samitation District No. 2	**	13.23	from	Cerritos, City of
Los Nietos Tract 6192 Water Company	н	12,00	*	Gonselvos, Jack et al
Luetto, Jake J.	sold	10,00	to	Westport-Cerritos Company
Mertin, Mary	purchased	28.00 28.00	from	California(State Division of Highways) California (State Division of Highways
"	leased	35.20	t.o	Somerset Mitual Water Company
Mathias, Antonio and Mary	sold	13.00	to	Naywood Mutual Water Company No. 3
Wayfair Sales Company, Incorporated	n	12.00	to	Keiser Aetna
Maywood Mutual Water Company No. 2	leased	100.00	from.	United States Gypsum Company
Maywood Mutual Water Company No. 3	purchased	13.00	"	Mathias, Antonio and Mary
11		17.00		Reliance Dairy Ferma Schilder, Ben Jr., and Anna
и		63.00		Union Oil Company of California
н	leased purchased	275.00 8.00	"	United States Gypsum Company Visser Brothers Properties
McDowell-Craig	leaged	14.00		Horseshoe Cattle Company
	resser	10.00	to	Santa Fe Springs, City of
Meines, William, et al		10,00	to	Sence re Springs, City of

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Party	Transection a	nd mmount, ir	*cre-feet	Perty
Meyberg, Lorraine K. Midway Gerdens Mutual Water Association	lessed	65.00 6.00	to from	South Montebello Irrigation District Boere, John Jr. and Mary J.
**	"	22.00		
**		8.00		Vanderham, Cornelie
	_			
ttcheil, Rey		7.20		Adams, Charles E. and Rhode E.
*	н	15.00		Cerritos, City of De Voss, Andrew end Alice
**	*	5.27		Jamison, Robert J. and Betty
10	"	10.00	"	Sheffer, Chris end Celie I.
bobil Oil Corporation	**	148.00	to	Dominguez Weter Corporation
odern Imperial Company	**	57.00	10	Coest Packing Company
n	sold	30,00		Smith, Relph E.
19		25.00		
ontebello, City of (Golf)	leased	10.00	from	Montebello, City of (Chepin)
tontebello, City of (Chepin)	**	10.00	to	Montebello, City of (Golf)
ontebello Land and Water Company	44	45.00	from	Domingeuz Seminary and Cleretian Jr
99		56.00		Seminary Eagleton, Geil H.
н	**	27.00		Green Hills Development Company
*		48.73		Norseshoe Cattle Company
*	P	30.00	"	Norwalk-La Mirada Unified School
**	**	25.00		District Oriental Foods; Incorporated
н	H	28.00	**	Porte, Garret and Cecelia
99	0.	20.00		Rockview Deiries, Incorporated
*	19	150.00		Uniroyal Tire Company - Division
*	**	22,00		of Uniroyel Incorporated Van Diest, Margaret
oskowitz, Irving	sold	6.00	to	Horseshoe Cattle Company
rata, Daisaku, et al	lessed	77.00	from	Southern California Edison Company
arphy, Elmo D. and Evelene B.	sold	10.00	to	Frampton, Hervey
urphy Rench Mutual Water Company	leased	225,00		La Habra Heights Mutual Water Compa
orphy Manch Muchal Mater Company	Teased	50,00	*	Southwest Water Company
akamure, Sam and Tokiko	**	2.00		Emoto, John H. end Shizuko
orris Industries, Incorporated	**	136.21	19	Sante Fe Springs, City of
orwalk, City of	11	42.00	from	Abex Corporation
e ·	lessed	10,00		Cerritos Community College District
"	purchased	590,00		Junior Water Company, Incorporeted
orwalk-ia Mirada Unified School District	lessed	30.00 288.00	to	Montebello Land and Water Company Southern California Water Company
ottingham. Mabel E.	**	10,61	м	County Water Company
ffings, William and Son	**	36.00		Sante Fe Springs, City of
live Lawn Memorial Park, Incorporated	sold	11.00		Southwest Water Company
riental Poods, Incorporated	leased	25,00		Montebello Land and Water Company
wl Constructors	"	26,00	"	Sants F. Springs, City of
Paramount Unified School District	**	12.00		Candlewood Country Club
	_	20,00		Southwest Weter Company
eerless Water Company		85.00	from	County Water Company
ico Boys Baseball, Incorporated	purchased	13.00		Union Oil Company of California
Mico County Water District	14	17.00		Abbott, J. P., Incorporated
н	lessed	350.00		Dominguez Water Corporation Stauffer Chemical Company
10		30.00 550.00		Swift and Company
ico Rivers, City of	purchased	80,00		Union Packing Company
imental, Lucille C.	leased	7,00		Rockview Deiries, Incorporated
		,,,,,	**	
Plunkett, Donald R.		8.00 14.00	**	Ford Motor Company Lastrup, Norman-Executor of Nels Lastrup Estate
				•
Porte, Garret and Cecelia		28.00	to	Montebello Land and Weter Company

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Perty	Trensection ar	nd amount, in	n scre-feet	Party
Presley Development Company	dedicated	19.00	to	Cerritos, City of
Quality Heat Packing Company	lessed	30.00	*	Kal Ken Foods, Incorporated
R. and C. Developers	dedicated	17.00	**	Cerritos, City of
Reliance Dairy Farms	sold	17.00	*	Neywood Mutual Water Company No. 3
Richland Ferms Water Company	leased	60.00	from	United States Steel Corporation
Rockview Dalries, Incorporated	purchased	8.00	**	Classic Development Company
"	leased	7.33 45.00	to	De Groot, Peta
	*	20,00	H H	Montebello Land and Water Company
	**	7.00		Pimental, Lucilla C.
Royden, Herbert N.	**	10.00	from	Pranpton, Harvey
Ruggierl, Frank and Veda	н	3.00	**	Visser, Louis
Safeway Stores, Incorporated	dedicated	14.00	to	Cerritos, City of
St. John Bosco School	leased	14.00	from	Struikmans, Henry and Nellie
San Gebriel Valley Weter Company	**	86.00	"	BFS Mutual Water Company
11	**	20.00		Citrus Grove Heights Water Company Firestone Tire and Rubber Company, The
**	**	150.00	**	Goodrich, B. F. Company, The
	**	849.00 228.00	"	Inglewood, City of
				Inglewood Park Cemetery Association
Santa Fe Land Improvement Company	19	100.00 150.00	to "	Laguna-Maywood Mutual Water Company No.
Santa Fe Springs, City of	purchased	1.00	from	Chase Manhattan Benk
**		9.00 8.00		Clark, Russell B. Jenkins Realty Mutual Water Company
н	leased	9.54		Bouma, Frank, and Myron D. Kolsted
**	11 lessed	10.00	**	Clark, Russell B. Collinsworth, J. E.
11	Teased	15.00		Copp Equipment Company, Inc. and
11	m .	8.00	**	Humphries Investment, Inc. Engler, Emma
	*	10.00		Houseman, Theodore R. and Leona M.
**		55.00 10.00		Kal Kan Foods, Incorporated Meines, William, et al.
11	**	136.21		Norris Industries, Incorporated
	**	36.00 26.00		Offinga, William and Son
0		19.00	**	Owl Constructors Sunset Cemetery Association
**	**	621.00	**	Whittier, City of
Savage, William	и	13.00	to	Candlewood Country Club
Schilder, Ben Jr. and Anna	sold	22.00	**	Maywood Mutual Water Company No. 3
Scholle Container Corporation	leased	26.00	**	Bellflower Home Garden Water Company
Schuster, Dick J.	purchased	3.00	from	Brooks, Milo B. and Eva
Shaffer, Chris and Celia	leesed	10.00	to	Mitchell, Ray
Shell Oil Company	и	13.00		Domingeus Seminary and Claretien Jr. Seminary
Smith, Relph E., Jr.	purchased	2.00	from	Modern Imperial Company
н		30.00 25.00	11	er 10 er
н	sold	4.00	to	Horseshos Cattle Company
Snozzi, Leo and Sylvia		42.00	**	Klug, J. W., Development Company, Inc.
Somerset Mutual Water Company	leased	45.00	from	Cordeiro, Mery, and First Western Benk
	H .	400.00		and Trust Company Goodyear Tire and Rubber Company, The
et et	**	35.20 20.00	"	Martin, Mary Verhoeven, John C. and Sadie
South Montebello Irrigation District	**	65.00 100.00	**	Meyberg, Lorraine K. Union Pacific Railroad Company
Southern California Edison Company	purchased	13.00	from	Associated Southern Investment Company
19	leased	20.00		Downey Velley Water Company
н	н	18.81	to	Chikami, Shigeru and Jack De Cordova, Juan
**	11	77.00		De Cordove, Juan Murata; Daiasku, et al.
		4.30 54.44		Spiller, Glenn F. and Jean H.

TABLE 10. TRANSFERS OF ALLOWED PUMPING ALLOCATIONS (continued)

Party	Trensection a	nd amount, in	acre-feet	Party
Southern California Weter Company	н	288,00	from	Norwalk-La Mirada Unified School District
Southwest Water Company	purchased leased	11.00 50.00 20.00	**	Olive Lawn Memorial Park, Incorporated Murphy Ranch Mutual Water Company Paramount Unified School District
Spiller, Glenn F. and Jean H.		4.30	**	Southern California Edison Company
Sprague, Farah, Estate of	sold	3.00	to	Tract Number 180 Mutual Water Company
Standard Oil Company of California	leased	50.00		Century Center Mutual Water Association
Stauffer Chemical Company	п	30.00	**	Pico County Water District
Sterk, Henry and Betty S.	dedicated	91.00		Cerritos, City of
Strukmans, Henry and Nellie	lensed	14.00		St. John Bosco School
Jully-Miller Contracting Tepany	purchased	13.00	from	Contractors Asphalt Products Co., Inc.
Sunnet Cemetery Association	leased	19.00 2.00	to "	Santa Pe Springs, City of Continental Canines, Incorporated (Que Daniels)
Swift and Company	**	200.06 140.06 550.00	"	Anaconda American Brass Company La Habra Heights Mutual Water Company Pico County Water District
Teimeira, George C. and Laura L.	s:ld	14.00		Lakewood, City of
Tw Velde, Hern and Z santina	leased	50.00		La Hubra Heights Mutual Water Company
Tract Number 180 Mitual Water Tompany	purchasel	3,00	fra	Oprague, Farsh, Estate of
Tract 349 Mutual Water ' mpany	leased	200.0x		Union Pacific Railroad Company
Ushling Water Company, In orporated	4	230.00		Dominguez Water Corporation
Union Oil to pany of California	sold	(3,00	to	Le Habra Heights Mutual Water Company
outou of a cheff of settle fitte		(3,00 13,00	*	Maywood Mitual Water Company No. 3 Pice Boys Baseball, Incorporated
Union Pacific Pullrow! Tempany	lemmed	200.00	**	South Montebello Irrigation District Tract 349 Mitual Water Company
Union Packin, Company	solú	80.00	**	Pico Givers, City of
Uniroyal mire Company-division of Uniroyal, Inc.	leased	150.00	**	Montebello Land and water Corpany
United States Syposus Company		100.00 275.00	**	Maywood Mitual Veter Company No. 2 No. 3
United States Steel orporation				Richland Farms Water Tompany
Vender Casses, fore end Servit W. Pikse	sold	4.00	**	Horseshoe Cattle Company
Vander Dissen, Sybran' and Johanna	**	18.00	**	Nothaway Ranch Company
Vancerhar , "ornel" a	lease	P.OF	**	Midwey Tardens Mitual Tater Association
Vandee Vegt, George and Homike	dedicated	8,00		Cerritor, City of
Van piest, Remaret	leased	22.0C		Hostehello Lerd and Water Corpany
Ven Heat Noter Turpery		30,00		Townsy Later Tompany
Van Ruiten, Henry and Mary A.		(.28		Idsings, Pete W. and Annie
Var Rift , Jack . er : Jacks		8.00		0 9 00
Velacco _{g_Col/adir}	dedi mond	2,00 11,00	"	territou, fity of
Verhiever, John . and mile	lewsed	20.00	to	Somerset Muthal water Jumpany
Vierra, Joseph C. ant Caroline	anld	9,06		King Kelly Marmalade 'ompany, Inc.
Visser, Louis	leased	3.00	**	Buggieri, Prans and Vade
Visser Brothers	 sold	10.00 10.00	from	Bertema, . am and Birdie ABT Unified School Dirtr ct
Visser Brothers Properties	"	8,66		Majwood Mitial Cater Impany V. 3
Westport-Cerritos Company	purchased	16.00	from	Luetto, Jame J.
Whittier, City of	leased	621.00	to	Sants Pe Springs, City of
Yamamoto, George and Alice		54, 144	free	Jouthern California Edison Company

Overextractions

Each year some parties extract more ground water from the Central Basin than they are entitled to. The overextractions are usually small, within the tolerance set by the Judgment. Each party may overextract by 2 acrefeet or 10 percent of its Allowed Pumping Allocation, whichever is greater, on the premise that the overextraction will be eliminated during the following water year. Any overextractions above this limit must have prior approval by the Watermaster. Most overextractions are the result of an unexpected increase in water demand so it would be unreasonable not to allow some deviation from the limits and guidelines of the Judgment. Table ll summarizes all overextractions during the 1970-71 water year.

Of the sixty-four parties listed: twenty overextracted in violation of the Judgment, of which sixteen have taken steps to eliminate their overextractions, three had requested permission and obtained approval to overextract; and six were also in violation at the end of the 1969-70 water year.

Century Center Mutual Water Association, Ed and Sjana Haakma, Southwest Water Company, and Harm and Pearl Wiersema have not taken steps to eliminate their overextractions. Century Center Mutual Water Association and Ed and Sjana Haakma were also in violation at the end of the 1969-70 water year. These four named parties have been warned and directed to make restitution either by depositing funds with the Watermaster for sufficient 1972-73 Exchange Pool water or in lieu thereof to submit copies of water right lease agreements to cover their overextractions prior to March 1, 1972.

The Watermaster recommends that no action be brought against those

parties that overextracted but have taken steps to eliminate the over-extractions.

Findings and Determinations by Watermaster

WITH RESPECT TO EACH PARTY LISTED ON TABLE 11 CONTAINED IN THIS PORTION OF THE REPORT ON "OVEREXTRACTIONS", THE AMOUNT SHOWN IN COL-UMN 6 CONSTITUTES THE QUANTITY OF WATER IN ACRE-FEET BY WHICH THAT PARTY HAS OVEREX -TRACTED GROUND WATER FROM THE CENTRAL BASIN IN EXCESS OF THE QUANTITIES PERMITTED TO IT UNDER AND PURSUANT TO THE JUDGMENT IN THE CENTRAL AND WEST BASIN WATER REPLENISH-MENT DISTRICT, PLAINTIFF, VS CHARLES ADAMS. ET AL. DEFENDANT, CASE NO. 786,656, LOS ANGELES SUPERIOR COURT. EACH SUCH PARTY'S ALLOWED PUMPING ALLOCATION FOR THE WATER YEAR 1970-71, AS SHOWN IN APPENDIX A OF THIS REPORT, IS REDUCED BY SAID QUANTITIES SHOWN IN COLUMN 6, PURSUANT TO THE PROVISIONS OF PART III, SUBPART B, PARAGRAPH 3 OF THE JUDGMENT, EXCEPT INSOFAR AS THAT PARTY HAS ORDERED AND HAS BEEN-ALLOCATED EXCHANGE POOL WATER FOR THE WATER YEAR 1970-71. THE FOREGOING STATEMENTS CONTAINED IN THIS PARAGRAPH CONSTITUTE A DETERMINATION AND FINDING BY THE WATERMASTER PURSUANT TO THE PROVISIONS OF PART II OF SAID JUDGMENT.

Pursuant to the provisions of Part II, Paragraph 1(b) of the Judgment and the Policies and Procedures of Watermaster Service, on or about April 6, 1971, one party was requested to install a water meter so as to begin reporting its production on a monthly basis beginning July 1, 1971. The party protested and established to the satisfaction of the Watermaster that its extractions would be less than 25 acre-feet per year; thus, it was allowed to continue reporting on a quarterly basis.

From time to time the Watermaster evaluates historical ground water production records of parties at the request of the parties or at the Water-

TABLE II OVEREXTRACTIONS In acre-feet

	(1) Allowed :	(2) Allowable	: (3)	(%) Allowable	(5)	(0)	Overextract[on .
Party	Pumping Allocation :	rerryover	:purchased (*) : (1)-(2)-(3)-(4)	purped	Arount (1)-(1) (1)	Allowat.leb	In per
ABC Unified School District BFS Mutual Water Trapany Bank of Arctica Mational Trust and Savings Association, Trustee by	181,00	4 13.17 1. 4		195.1	- 190, % - 63,38	5.30	18.1 6.00	P. 97
Swings Association, Trustee by Will of Freitas, Tony V., deceased Bekender, Doutsen and Hank Beliflowee Christian School	23,00 9,00 26,00	- 18,47 - 0,88 - 1,-1	27,00 4,00	9,88 11,01	- 33.16 - 11.00	7.13 1.12 3.30	2.30 2.00 2.66	12, hh
Beliflower Water Company California-American Water Company California Water Service Company California Water Service Company	1,596,00 2,067,00 11,774.00	43.83	- 1,00 - 59P,00	1,552,17 2,665,21 11,478.22	- 1,553.19 - 2,066.66 - 11,623.36	- 1,00 - 1,45 - 145,14	159.60 206.70 1,177.60	0.0° 1.23
Contury Center Mitual Water Association Dulliermine	364.00 14.00	32, 32		331.41	- 371.48 - 15.44	- 4(.,07 ^E /	37.47	11.71 8.57
Compton, City of Downey, Cenetary District Downey, City of Downey Rio Hondo Golf Course Dyt, Tor and Andy	5,514,00 17,00 5,004,04 354.00 5,00	- 0,09 - 0,16 - 2,67 - 31,87 - 6,93	- 280,00 - 250,00	5,233.91 16.84 4,787.58 322.13 23.07	- 5,249.75 - 17.04 - 4,868.56 - 349.48 - 23.99	- 15.84 - 0.20 - 80.98 - 27.35 - 0.92	551.lin 2.00 504.00 35.kc 2.0	6,29 1,18 1,1 1,1 18,14
Paderal Paper Board Company, Inc. Pranciosi, Guiseppi and Allced Garcia, A. C. Garcett, Preddie A. and Vivian Merie Goolyear Tire and Rubber Company, The	927.4X 2,00 0,00 5,00 513.40	- 13.39 - 3.0f - 6.28 - 1.15 - 32.9f	+ 28,00	913.61 33.06 0.26 6.15	- 947.00 - (5.34 - 0.68 - 6.64 - 597.21	- 33.39 - 32.284/ - 0.40 - 0.49 - 48.65	92,70 2,00 2,00 2,00 51,30	1,61h.
Gorsesan, Joe and Elaje Healma, Ed and Sjana Home Mater Company Idainga, Pete W. and Annie Laguna-Maywood Mutual Water Co. No. 1	10,00 22,00 28,00 24,28 1,533,00	- 6,35 - 6,35 - 5,16 - 3,40 - 93,16	- (5,00	12,92 21.65 33.42 27.68 1,374.84	- 13.75 - 25.28 - 35.30 - 28.78 - 1,383.15	- 0.83 <u>f</u> / - 3.(3 <u>f</u> / - 1.88 - 1.10 - 8.31	2,00 2,20 2,80 2,43 153,30	8,30 16,50 6,51 4,3 6,4
La Nebra Meights Matual Water Co. Lakewood, City of Los Angeles, City of Lossman, Paul H. Jr., et al Mel, Incorporated	3,113,00 8,785,00 15,000,00 6,00 54,00	- 340,84 - (04,41 - 1,4(1,83 + 1,12 + 2,92	310.00 - 446.00 - 762.00	3,082.1(7,734.59 12,776.17 7.12 309.92	- 3,089.77 - 9,125.41 - 12,934.69 - 7.77 - 310.68	- 7.61 - 1,390.82 - 158.52 - 0.65 - 0,7%	311.30 878.50 1,500.00 2.00 5.40	.2% 15.83 1.0F 10.83 1.41
Nidland Park Water Trust de Micrama, Menry and Susan M. Nitchell, Ney Monterey Acres Mutual Water Company North Gate Gordens Water Company	57,00 6,00 86,47 102,00 48,00	25.948/ - (1.64 - 7.09 ₀ / - 13.00** - 5.69	+ 35,00 + 75,00 + 14,00	66,06 6,64 79,38 164,00 56,31	- 100,64 - 7,40 - 81,57 - 184,43 - 60,10	- 34.58 ^c / - 0.76 - 2.19 - 20.43 ^c / - 3.79	5.70 2.00 8,65 10.20 4,80	107 127 27 2063 2063
Norwalk, City of Obstem, Ralph and Caroline Orchard Dale County Water District Oriental Poods, Incorporated Paramount Unified School District	1,311.00 0,00 1,107,00 2,00 14,00	- 156.91 - 6.17 - 6.22 - 4.56 - 5.63	- 353.00 - 56.00	1,507.09 - 6,17 - 1,057.22 - 6,56 - 19.63	- 1,582.24 - 14.39 - 1,082.30 - 7.44 - 28.54	- 75.15 - 14.5/2/ - 25.08 - 0.88 - 8.915/	131.10 2.00 110.70 2.00 2.00	13 1427 1447 1374
Pimentel, Lucille C. Plunkett, Doneld R. Richland Parma Water Company Bockwiew Dairiea, Incorporated Roman Cutholic Archbishop of Los Angeles	20,00 44,00 233,00 91,00 347,00	- 0,29 - 5,0 3'',6' K' - 1,06 - 46,91	- 30.00 - 120.00	19,78 39,00 195,35 65,00 420,09	- 20,33 - 41,85 - 327,14 - 65,51 - 427,40	- 0.55 - 2.8°, - 131.79 ^E / - 0.51 - 7.31	2.00 4.46 23.30 9.10 34.70	
Some, Frank J. d/ Bachti Brothers Sative Los Angeles County Water District Signel Mill, Tity of South Montebello Irrigation District	2,00 25,00 474,00 1,340,00 1,155,00	· 1.02 · 2.15 · 64.96 · 125.77 - 231.53	22,00 256,00 200,00 642,00	* 3,02 * 49.15 * 665,04 * 1,414,23 * 1,565,47	- 3.17 - 84.81 - 686.02 - 1,506.64 - 1,634.58	- 0.15 - 35.66°/ - 20.98 - 92.41 - 69.116/	2,00 2,50 47,47 134,77 115,50	7.50 182.05 6.163 1.26 1.96
Southern California Edison Company Southern California Hospital, Inc. Southwest Mater Company Bummyside Mususleur Company Thompson, O. T. and Drusille	530.45 1.00 2,397.00 48.00 16.00	- 45,66 - 6,38 - 86,00 - 9,482 - 1,452	- 110.00 - 25.00 - 5.00	+ 561.85 + 1.38 + 2,201.00 + 63.52 + 19.55	- 714.08 - 1.40 - 2.552.24 - 71.04 - 22.80	- 152.23 ^c / - 0.02 - 351.24 ^c / - 7.52 ^c / - 3.25 ^c /	2,00 239.70 4,80 2,00	2.00 14.0 15.07 20.31
Tract Number 180 Mithal Water Company Van Dam, Cornelius A. and Florence Vander Sys, Matt and Johanna Van Multen, Pate and Mary Vecmendaal, Evert and Gertrude	1,224,00 19,(x) 10,00 0,00 18,00	- 319.58 - 1.08 - 0.52 - 5.73 - 0.39	+ 470,00 + 6,00 + 6,00 + 5,00 - 6,00	2,013.58 23.92 15,48 0.73 23.61	- 2,016.71 - 24.31 - 15.51 - 0,92 - 25.74	3.13 - 0.39 - 0.03 - 1.65 - 2.13	5.00 5.00 5.00 5.00	6.30
Wirginia Country Club of Long Beach Whittler Union High Johogal District Wirrema, Nerm and Pearl Wirrema, William and Jibrah	272.00 100.00 13.00 6.00	38.97 33.52 4.66 0.34	/C.nc	310.90 140.48 17.66	- 312.03 - 159.19 - 20.12 - 16.37	1.13 10.71 2.4(1) 10.038/	27.20 10.70 2.00 2.00	10 a a 10 a a 10 a a 10 a a
TOTALC	e8,191.20	- 2,801,Pc	1439.00	· 75,828,40	· (8,950.9)	- 3,122,15	6,84 100	

[#] Declades water right leases, which are shown in colors (%) of Table %.
Computed at News-few or P percent of Albord Deplay Alborative (cities (1)), whichever is larger,
Computed at News-few or P percent of Albord Deplay Alborative (cities (1)), whichever is larger,
cape to eliminate its overstartion,
steps to eliminate its overstartion,
percent of the state of the News-Few or the State of th

master's discretion. In some instances, the evaluations and findings result in minor uncontested changes in the records to the benefit of the party or vice versa.

Emma Barbaria, et al., complied with the Watermaster's request of April 20, 1970, by installing a meter on February 9, 1971 and now reports monthly. The administration of the Judgment was hampered to a degree by the failure of a number of parties in submitting their production reports to the
Central and West Basin Water Replenishment District by the prescribed date.
The "General Information Policies and
Procedures" bulletin, published by the
Watermaster and mailed to all the
parties, sets the deadline as the 15th
of the month for the water pumped
during the preceding month.

V. ADMINISTRATIVE COSTS

The Central Basin Area was established as a "Watermaster Service Area" in accordance with Part 4, Division 2, of the Water Code of the State of California. Therefore, as provided under Section 4201, the cost of administering the service area and the distribution of water therein is payable one-half by the State and one-half by the parties.

Cost of Watermaster Service for 1970-71

The Judgment requires that the Watermaster prepare and mail a copy of the tentative budget to each of the parties at least 60 days before the beginning of each water year. If no objections are received within 15 days after service of the tentative budget, it becomes a final budget.

The tentative budget submitted to the parties on July 31, 1970, is presented

in Table 12. There were no objections and it was adopted as the final budget on August 15, 1970.

The administrative cost chargeable to the parties was apportioned among the parties as directed by the Judgment. The Judgment provides that if the portion of the final budget payable by the parties is equal to, or less than \$5 per party, the cost shall be equally apportioned among the parties. However, if the parties' share of the budget is greater than \$5 per party, each party will be assessed a minimum of \$5 and the total amount so collected will be deducted from the parties' share of the budget. The remaining balance to be collected is then assessed among the parties in proportion to their Allowed Pumping Allocation which is in excess of 65 acre-feet.

Table 12. APPROVED BUDGET FOR 1970-71

Salaries and wages Operating expenses	\$45,287 20,494		
TOTAL BUDGET		\$65,781	
One-half payable by State			\$32,891
One-half payable by parties Less estimated carryover from 1969-70			\$32,890 - 10,890
TOTAL AMOUNT BILLED			\$22,000

Apportionments of parties' share of the budget for the water year 1970-71 are set forth in Table 13. A five percent penalty is assessed if payments become delinquent. In this respect, 55 parties were penalized as their payments were not made within the allowable 30 days after service of the statement of the amount due. Assessments totaling \$16.48 were collected for delayed payments.

Chapter IV presents information on Exchange Pool water carryover. This provision directs the Watermaster to bill and collect from those parties having a carryover of Exchange Pool water the difference in price per acre-foot (\$4.00) for exchange water when the price in the succeeding water year(\$43.00) exceeds the price of the previous year (\$39.00). A total of \$2,349.24 was collected for exchange water carried over from the

1969-70 water year to the 1970-71 water year. See Table 9 (page 37) for a detailed breakdown. These additional payments are considered miscellaneous income to the Watermaster and are applied towards that share of the Watermaster's budget to be paid by the parties.

In addition to the above-mentioned receipts, \$362.15 was collected for delayed payments in the operation of the Exchange Pool. The penalties were assessed in accordance with Exchange Pool procedures and the additional miscellaneous income thus collected was applied towards the parties' share of the budget.

Income and expenditures for watermaster service during the 1970-71 water year are shown in Table 14 below. Any credit or debit balance is carried forward into the succeeding water year.

TABLE 14. STATEMENT OF 1970-71 INCOME AND EXPENDITURES

Item :	Parties	: State	: Parties and State
Income		*	
From 1970-71 budget Balance from 1969-70 Exchange Pool carryover From penalties	\$21,992.33 17,183.29 2,349.24	\$32,891.00	\$54,883.33 17,183.29 2,349.24
Budget Exchange Pool	16.48 362.15		16.48 362.15
TOTAL INCOME	\$41,903.49	\$32,891.00	\$74,794.49
Expenditures			
Salaries and wages	\$25,352.04	\$25,352.04	\$50,704.08
Operating expenses Miscellaneous indirect cost ^{a/} Travel in State Printing annual report Electronic machine computing Other ^D	6,005.51 74.87 403.87 3,557.97 1,336.76	6,005.51 74.87 403.88 3,557.97 1,336.76	12,011.02 149,74 807.75 7,115,94 2,673.52
TOTAL EXPENDITURES	\$36,731.02	\$36,731.03	\$73,462.05
BALANCE	\$ 5,172.47 ^C	-\$ 3,840.03	\$ 1,332.44

a/ Rent, utilities, auto rental, communications, retirement, employee's health plan, and workmen's compensation insurance.

b/ Equipment rental, mobile equipment operation, engineering contracts.

c/ Total credit to parties in 1971-72 water year, subject to delayed charges.

TABLE 13. APPORTIONMENT OF PARTIES' SHARE OF 1970-71 BUDGET

				ARTIES SHARE OF 1970-71 BUL		
	Party	Allowed Rumping Allocation, is acre-fact	: Apportionment of : parties' share : of badget	Party	: Allowed Pumping : Allocation, : in scre-Fest	: Apportions: : perties' si ; of budge
	Abbott, J. P. Incorporated ASC Unified School District	17	\$ 5,00	County Mater Company Calhertoon, Eatherine M. Dairymen's Pertilier Co-op, Inc. b Dumiels, One A.	390	\$ 36.75
	Abox Corporation Adams, Charles E. and Rhoda E.	277 142	23.75 5.00	Onlberteon, Eatherine H. Deirymen's Pertilieer On-op, Inc.	1	5.00 5.00 5.00
	Adms, Charles E. and Shoda E. Agular Dairy, Incorporated	10	5,00	Demiels, Ous A. Demiels, Out A. Demiels, Jules E. and Hettle Louise	0	5.00 ⁸
		1	5.00		,	5.00
	Albers, J. R. and Mullie	5	5.00	De Groot, Pets	0	5,00 5,00
	Airfloor Company of California, Inc. Albers, J. R. and Hellie American Pipe and Construction Company (Now American Pipe Products Group) American Energy Company	190	13.30	Be Cordove, Juan De Groot, Pets Be Jong, Jaka and Lenn De Yose, Andrew and Alice Demaingner Claretian Jr. Seminarive	29 89	5.000
						7.34
	Amptles Abbey Nemorial Part, Inc. Armstrong, George N. and Buth R. Artseis Cometery District Artseis, City of Aroussen, Charles and Breart	22	5.00 5.00	Domingous Vater Corporation Bowney Cometery District	6,407	624,49 5,00
	Artesie Cometery District Artesie, City of	24	5.00	Downey Commercy District Downey, City of Bowney Land Company	5,034 81	490.37 6.36 5.49
		1	5,00	Downey Valley Water Company	70	5,49
	Ashland Chemical Company Associated Southern Investment Company	10 13	5.00	Duncan, Joe F. and Davis, Elmer J. Dvt. Cor and Andy	12	5.00
	Atchison, Topeks and Santa Pa Railway Company Atkinson Brick Company	99	R 12	Dyt, Cor and Andy Engleton, Cail N. Edwards, Art	5 56 1	5.00 5.00
		3	5.00	El Rancho Unified School District	55	5.00
	Atlantic Hichfield Company Svery, Nargaret N. J BSF Nathall Meter Company Bank of America Mational Trust and	57	5.00	Smoto, John S. and Shimuko	0	5.00
	BFS Matual Veter Company	61 146	5.00 12.91	Erickson, John A.	8 22	5.00
	Bank of America Mational Trust and Eavings Association, TV 53796	23	5.00	Bandon, John H. and Shibalo Bagler, Bames Erickson, John A. Farmers and Herchents Hank of Long Beach Federal Ice and Cold Storage Company	3 76	5,00
		22	5.009/	Perreira, Caroline	30	5,00
	Barbaria, Beam, et al. Barcellee, Antonio B. and Hamuel B. Barcelse, John and Guilhermina Bartems, Sem and Birdie	10	5.00	Perreirs, Caroline Perreirs, Mary A., Estate of Pibreboard Corporation Piltrol Corporation	1,217	5.00= 117.53
	Bartens, Sem and Birdie Beeghly, P. T.	13 27	5.00	Filtrol Corporation Firestone Tire and Rubber Communy	1,6 1,229	43.19 118.70
					Litery	5.00
	Bekenden, Doutsen and Hank Bellenbaum, E. F. and Marie F. Bellflower Curtainn School Bellflower, City of Bellflower Home Garden Veter Company	i	5.00 5.00	Fleech, Klisabeth, st al. Flintkote Compeny	2,054	199.29 5.00
	Beliflower Christian School Beliflower, City of	26 382	35.96 17.60	FlithLote Company Flithlote Company Francioni, Guierppi and Alice Gandolfo, Mick	9 2	5,00
		194			k.	5.00
	Beliflower Unified School District Beliflower Water Company	1,687	7.34 163.44	Carcia, A. G. Gerrett, Preddie A. and Vivian Marie Godinho, Pauline, Estate of Colden Wool Company	0	5.00
	Bellflower Water Company belmont Water Association Burnadette Iev. Co./NLA Dec. Co.	9	5.00 5.00	Godinho, Pauline, Batate of	10 178	5.00 5.00 16.04
	Bettencourt, Jack R. and Bells	26	5.00	Consoline Plates	5	5.00
	Bigby Townsite Water Company	121	10.47	Conselves, Slvirs Conselves, Jack, et al., Conselves, Jack and Mary Goodrich S. F. Company Goodrich S. F. Company	λί. 25	5.00
	Boers, John Jr. and Hary J.	24	5.00	Goodrich B. F. Company	415	39.19 87.83
	Boor, Renny and Annie Boorne, John Jr. and Mary J. Beere, John Sr. and Many J. Boornes, Frank and Angle	26 13	5.00	Goodyeer Tire and Rubber Company	913	
	Discous. Can and Bandins	6	5.00	Gordon, Nawily L., Estate of Gordon, Norman M., et al. Gordon, Nobert E. Gorsmann, Doe and Elsie Grahme, Florence M.	33 8	5.00 ⁸
	Bosses, Frank, and Myron D. Kolster Bosses, Edvard R.	3 12	5.00	Gordon, Robert E. Gorsesan, Joe emi Sleie	10	5.00
	Brooks, Milo S. and Eveb/ Brooks, Milo S. and Eveb/ Brown _d John, Schools of Californis, Inc.	3 2	5.00 5.00	Grahma, Florence H.	6	5.00
	Cabus Cabus and Com. b	0	s. m	Great Meetern Malting Company Green Hills Development, Inc. Ovenier, Leonard A. and Marie Louise Gulf Dil Corporation H.J.S. Natural Mater Company	358 27	33.62 ₄ 5.00
	California, State of	295 2,067	27.47	Orenier, Leonard A. and Marie Louise	1,645	5.00
	California, State of California-American Nater Company California Cotton Oll Corporation	81	200,56 6,56	N.J.S. Mutual Water Company	50	5.00
	carriousts handshild combant, Traises.	119	10.27		22	5.00
	Camilfornia Water Service Company Camilevood Country Club	11,774 147	1,148.74	Naalma, Ed and Sjens b/ Name, Verney and Adelyne Halburg, Clarence Theodore, Estate of	la 3	5.00
	Cardoon Homes, Inc. Center City Weter Company	21 69	5.00	Rembarian, Fred Henn, Theodore, Sraving Company	173	5.00 15.55
	Cembury Center Mutual Water Association	52/	5.39 23.46	Renean Saymond and Name	10	5.00
	Combury City Mutual Water Company, Etd.	1,368	5.00 132.26	Numeen, Haymond and Mary- butanaka, Emmito- Nutanaka, Emcho- Nutanaka, Emcho- Subanaka, Emcho- Intarides, Bob and Masila	7 8	5.00
	Cerritos Industrial Park	5	5.00	Nathaway Ranch Company	56 61	5.00
	Cerritos, City of Cerritos, City of Cerritos Inductrial Park! Derritos Inductrial Park! Chansall Mutual Water Company	81	13.01	Miletidas, Noo eur amerika	11	5.00
	Chikemi, Shigeru and Jack b/	8	5.00	Milerides, John and Marie Home Weter Company Homen, Mursel L. Hoogland, Cornells and Alice Hop, Andrew Jr. and Mariell	28	5,00
	Chikmi, Shigeru and Jack b/ Christoffels, John and Effic Citrus Grove Reights Water Company City Farme Mutual Water Company Ro. 1	222	5,00 20,34	Hongland, Cornelis and Alicah	14 12 26	5.00 5.00
	City Farms Mutual Water Company No. 1 Claster, Inc.	30 64	5.00 5.00			5.00
		9		Housemen, Theodore R. end Leons M. Hamilington Park, City of Hayg, Albert and Hamie Takings, Pets M. and Annie Imbatriel Amphalt of Californie, Inc.	3,830	5,00 372,77
	Classic Development Corporation	9 8 64	5.00 5.00B/ 5.00	Hurg, Albert and Marie	18	372.77 5.00
	Comman Packing Company Comman Company	341 670	31.96 bh.56		93	5.00 7.75
		470 h		Inglewood, City of Inglewood, City of Inglewood Park Cometery Association Jumison, Hobert J. and Hatty Jenkins Realty Mitual Water Company	894 228	85,98
	Ocelho, Joe A. Jr., and Easbel Coito, John H. and Oullherwise Colvell Company, The Compton, City of Compton Unified School District	14	5.00 5.00	Inglewood Park Cometery Association Jamison, Robert J. and Betty	6	5.00
	Colvell Company, The Compton, City of	17 5.514	5.00 537.26	Jenkins Realty Mutual Veter Company	8	5.00
	Compton Unified School District	38	5.00	Jones, Henry S. and Madelynne	1	5.00
	Container Corporation of America	1,058	102.00 5.00	Jones, Henry H. and Madelynne Jones, U. Etevart and Borothy E. Jongsmin, Nerold and Mary H. Jorritame, Elimabeth Junfor Metter Company, Incorporated	1 52	5.00
	Contees, Richoles C. and F. Basil Lambros Continental Con Company, Inc. D Contractors Asphalt Products Company, Inc. D	757	72.59 5.00	Jorritme, Elimebeth Junior Weter Company, Incorporated	590	5,00
	Contreres, S. H.	13	5.00	Sal San Prode . Incorporated	110	9.40
	Copp Sunigment Company, Incorporated and Sumphries Investment, Incorporated Cordsiro, Mary and First Mastern Sank and	6	5.00	Emi Em Poods, Incorporated Emmgas, Prits and Clare Emmgachi, Chiye and Heaso Elmes, Bandos Elrk, Morrie P. and Bon, Inc.	11	5.00
	Cordeiro, Mary and Picet Mestern Bank and		5.00 ⁸ /	Kinne, Bande	9	5.00
	Thus Company Trustee Will of Tony Cordeiro Corporation of the Presiding Stelop of the Church of Jesus Christ of Latter Day Sainte-	37		AITE, MOTTLE F. AND BOR, Inc.	90	
	Omeron of Jesus Christ of Latter Day Saints	31	5.00	Emerwheard, Jake and Ama Emerwhimard, Willie and Jorsen Emerican Standon Emellment Standon and Sophie Gracek Entake, Imporpreted	i	5.00 5.00
				Knolheas, Simon and Sophie Graceh/	10	5,00
1				Entake, Incorporated	76	6.07

TABLE 13. APPORTIONMENT OF PARTIES' SHARE OF 1970-71 BUDGET (continued)

TABLE 13. APPO			IES' SHARE OF 1970-71 BUDGE		
Party	: Allowed Rumping : Allocation, ; in acra-feet	Apportionment of parties' share of budget	Party	: Allowed Pumping : Allocation, : in acre-feet	: Apportioment o : parties' share : of budget
Eruse, Walter G. and Vera M. Laguns-Maywood Mutual Water Company No. 1	1,263	\$ 5.00	Pico Rivers, City of	157	\$ 13.99
Le Hebre Meighte Mutual Water Company	2,435	123.97 236.50	Pinestal, Lucille C. Pinheiro, A. C. and Mary M. Flunkett, Domald R.	13	5.00 8.61
La Racienda Mater Company Lakewood, City of	8,771	5.00 855.40	Flunkett, Donald R. Powering Oil Company	22 627	5,00 59,90
Lakewood Pipe Company	10	5.009/	b/		
Lamewood Properties Lameston, Calvin E. and Edith	1	5.00a/	Presley Development Company Quality Mest Packing Company Remony, Arthur D. and James A.	30 30	5.00 5.00 _a /
Largeton, Calvin E. and Edith" Larvin Southern California, Inc. Lautrup, Horman, Executor of Hels Lautrup	21	5.00	Remeny, Arthur D. and James A. Rancho Samta Gertrudes Mutual Water System	h 38	5.00 _a / 5.00 5.00
Lautrup, Horman, Executor of Hels Lautrup Estate	24	5.00	Rendall, S. William and Twomne E.	ě	5.00
Lee Deene Products, Incorporated			Savera, Zelma b/	2	5.00
Lawis Foods - Division MCC Pet Food Corp. Liberty Vegetable Oil Company	ມຸລິ	5.00 ₈ / 9.69	Bavers, Zelma Reliamce Dairy Parms Richland Farms Meter Company Rochs, Frank J. Jr. and Elsie M.	17 173	15.55
Liberty Vegetable Oil Company Little Lake Cometery District Long, Malvin L. and Stella M.	34 2h	5.00 5.00 5.00	Rocks, Frank J. Jr. and Elsie M. Rockview Datries, Incorporated	10 155	5.00 13.79
Long, Mnivin L. and Stella M.	2	5.00			
Long Beach, City of	30,153 15,000	2,944.00 1,463.85	Rodrigues, John, et al. Roman Catholic Archbishop of Los Angeles	347	5.00 32.55
Los Angeles County (La Mirada Golf)	590	56.28		3	5.00
Los Angeles Courty (is Mirede Colf) Los Angeles Courty (is Mirede Colf) Los Angeles Courty Sanitation District No. 2 Los Angeles Courty Materworks District No. 1	0 90	5.00 7.44	Ross, Frank J. Royden, Merbert H.	25	5.00
Los Angeles County Waterworks District No. 10	674	64.49	Ruchti Brothera	25	5.00
Los Angeles County Materworks District No. 16 Los Angeles Paper Box and Board Mills	330	30,89	Ruggieri, Frank and Veds Ryder, Beyard	c 8	5.00
Los Angeles Paper Box and Board Mills Los Nistos Tract 6192 Water Company Luetto, Jake J.	257 39	23.75 5.00a/	Ryder, Bayard Rylaarsdem, Simon and Mary Jane St. John Bosco Bchool	1 42	5.00
Luetto, Jake J.b	10	5.00			
Lunday-Thagard Oil Company	212	19.36	Saito, James H. and Yoshino Salcišo, Esther and Jesus Rios	2	5.00±/
Lumman, Paul H., Jr. et al. Lutheren Church	6	5.00 5.00	San Gabriel Valley Water Company	5,577	5h3.h1 63.12
Lymwood, City of Lymwood Park Mutual Water Company	15 5,154 222	502.09 20.34	Salcido, Esther and Jesus Blos San Gabriel Valley Mater Company Santa Fe Land Emprovment Company Santa Fe Springe, City of	2,214	214.91
				676	bb.95 ,
Lyon, Ma., Development Co., Inc. Martin Brothers Container and Timber Products	8	5.00	Sative Los Angeles County Mater District Schilder, Neo Jr. and Anna Scholle Container Corporation	22 26	5.00 <u>0</u> /
Corporation,	6 28	5.00	Session, Celts Shaffer, Thris and Celts I.	6	5,00
Martin, Mary b Mathias, Antonio and Mary b Mayfair Sales Company, Inc. b	13	5.00a/		6	5.00
MayTair Sales Company, Inc.	12	5.00	Shayman and Wherram	2	5.00
Maywood Mutual Water Company No. 1	741 806	71.03 77.38	Shell Oil Company Shiomaki, Yahiko, Kiyoko, Kan, and Grace Siemon, J. S. Signal Hill, City of	5	
Mayrood Mutual Mater Company No. 2 Mayrood Mutual Mater Company No. 3 Meines, William, et al.	1,355	131,01	Signal Hill. City of	1.34C	5.00m/ 129,54
Meines, William, et al. Nel, Incorporated	6 54	5.00 5.00		22	5.00
		5.00	Simmone, Bennett E., et al. Slusher, Margaret F. Smoszi, Leo and Sylvis Someraet Mutual Water Company	33 6	5,00
Mmilano, O., et al. Nemorial Parks, Incorporated Neyberg, Lorrainm R.	13 34	5.00	Someraet Mutual Water Company	2,195	5.00 213.06
Misland Park Water Trust	65 57	5.00 5.00	South Montebello Irrigation District	990	95+35
Midway Gardens Mutual Water Association	59	5.00	Southern California Edison Company	657	62,83
Miersma, Harry C. and Dorothy L.	10	5.00 ⁸ /	Southern California Hospital, Inc. Southern California Water Company	15,150	5.00 1,478.50
Mimaki, George, et al.	6	5.00 5.00	Southern Pacific Company Southern Service Company	25 65	5.00
Hiersma, Harry C. and Dorothy L. Hiersma, Henry and Susan M. Himaki, George, et al. Hitchsil, Ray Hyoshi, Jun, et al.	o 8	5.00 5.00	Smith Cata Clau of	7,955	775.70
	138	12.13	South Gets, City of Southwest Water Company	2.316	224.88
Mottl Oil Corporation Motho, Jean and Mitchel Plag Modern Imperial Company b	9 57	5.00	Spiller, Glenn F. and Jean H. Stamps, Jemes L., et al. Stamps, Jemes L., et al. Standard Oil Company of California	19 354	5.00 33.23 7.83
Hontebello, City of (Golf) Hontebello, City of (Chapin)	208	18.97	Standard Oil Company of California	94	7.83
Montebello, City of (Chapin)	29	5.00	Stauffer Therical Company	145	12.81
Montebello Land and Mater Company Monterey Acres Mutual Water Company	1,592	154.16	Steels, John and Clara D., Steels, John and Clara D., Sterk, Wenry and Betty S., Stiefel, V. C., Stockmal, Sophie J. and John F.	91	5.00 7.5h
Monterey Acres Mutual Water Company Mooschekian, Reuben	102	8.61 5.00 5.00	Storemal, Souhis J. and John F.	3	5,00
Noschekian, Reuben b/ Noskowitz, Dr. Irving/ Nountain View Dairies, Incorporated	€ 54	5.00		1	5.00
	0		Struibman, Louis, et al. Struibmans, Correlius and Ida Struibmans, Nenry and Mellis Buburban Nater, Systems Sumids, Kamud	7	5,00
Murata, Daisaku, et al.	12	5.00 5.00	Strukmans, Henry and Hellis Suburban Water Systems	10 933	5,00
Murakaws, Kiyoshi and Shimuko Murata, Daisakus, et al. Murphy, Elmo D. and Evelene B. Murphy Ranch Mutual Water Company	28 461	5.00 43.68	Sumide, Kesuob	2	5.00
PRISEBODIA, CAPI A., St al.	8	5,00	Sunmywide Nausoleum Company	48	5.00
Nakamura, Sam and Tokiko	2	5,009/	Sunset Commetery Association Swift and Company	21 1,638	5,002/ 158,65 5,002/
Rakemura, Sem and Tokiko Melson, Otelia and Robert Morris Industries, Incorporated North Gate Gardens Water Company	138	5.00 12.13	Sunnyster Passotent Company Sunset Cometry Association Swift and Company Tabits, John, et al. Tashina, Roy and Shigeo	2	5.00±/
North Gate Gardens Water Company Norwalk, City of	48 714	5.00 68,39			5.00
			Teismire, Carl and Evelyn Teismire, George S. and Laura L. Te Velde, Harm and Evenation Thompson, C. T. and Drusilla Title Theurance and Trust Company	9	5.00
Norwelk-La Mirada Unified School District Nottingham, Nabel E. Offinga, Millier and Son	378 20	35.57 5.00	Te Velde, Harm and Zwasntics Thompson, C. T. and Drusilla	227 16	20,82
Offings, William and Son	26 11	5.00	Title Insurance and Trust Company	81	5,00 6,5€
Olive Lawn Memortal Park, Incorporated	13	5.00.	Tract Bimber 18C Water Company	1,221	117.98
Costen, Ralph and Caroline	0	5.00ª/	Tract 349 Mutual Mater Company Troost, Fred and Annie Uehling Mater Company, Incorporated	423 42	39.97 5.00
Orchard Dale County Water District Orchard Park Water Club. Incorporated	1,107		Ushling Water Company, Incorporated Union Development Company, Incorporated	677	5,00 64,78 5,00
Oosten, Ralph and Caroline Orchard Dale County Water District Orchard Park Water Club, Incorporated Oriental Foods, Incorporated Owl Constructors	27 16	5.00 5.00			
	ie is		Union Oil Company of California b Union Pacific Railroad Company Union Pacific Company Division of Univoyal Univoyal fire Company-Division of Univoyal,	139 525	12.23
Paddison, Edward G. and Grøce H. Paredise Merorial Park	16	5.00 5.00	Union Packing Company // Unicoval Tire Company-Division of Univoval	80 Inc. 656	49.93 6.47 62.73
Paredise Memorial Park Paremount County Water District Paremount Unified School District	2,374	230.54	Oursed Scares Obligate Combens.	1,265	755.55
Park Water Company	19,788	1,931.54	United States Steel Comporation	141	12.42
Paerless Water Company	986	94.96	United States Steel Comporation Uyeds, Nasaru, et al Van Dam, Cormellus A. and Florence	19	5.00±/ 5.00±/
Paerleas Water Company Perricone, Sam and Louis Romoff Paterson Manifacturing Company, Inc. Phelps Dodge Copper Products Torporation	- 86 58	7.05	Van Dam, Currit and Orace Vandenberg, August, at al.	10	5.00
Phelps Dodge Copper Products Corporation	312	29,13	vectorizers, sugart, at al.	,	7.00
Pico County Water District	3,007	292.37	F2		

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TABLE 13. APPORTIONMENT OF PARTIES' SHARE OF 1970-71 BUDGET (continued)

Party	. Allowed Pumping : Allocation, : in acre-feet	: Apportionment of parties share of budget	Party	: Allowed Pumping : Allocation, : in acra-feet	: Apportionment of : parties' share : or budget
Vander Duscen, Sytrant and Johanna Van Der Hum, George and Alice Vanderhum, Joe and Cormella Vanderhum, John and Mell M. Vander Sys, Nott and Johanna	18 8 10 16 10	\$ 5,005/ 5,005/ 5,00 5,00 5,00	Vieta Rill Psymhetric Poundation Walnut Perk Mutuel Nater Company Walse, Morris and Beesle Walse, Richard A. et al. Westra, Honry and Rilds	31 99% 6 2 32	\$ 5.00 97.90 5.00 5.00 5.00
Vander Vegt, Bill and Henny Vander Vegt, Seorge and Roujke b/ Van Diest, Margaret Van Diest Water Company Van Ruiten, Henry and Mary	14 2 22 56 7	5.00 ₈ / 5.00 5.00 5.00 ₄ / 5.00	Whittier, City of Whittier Undon High School District Vierceas, Here and Pearl Vierceas, Villies and Elbra Vinslow, Basen C.	621 100 13 6	59-31 8.42 5.00 5.00 5.00
Van Ruiten, Jacobus and Jacoba Veenendsal, Evert and Gertrude Velacco, Salvador 2/ Verboeven, John C. and Sadie Verbook, City of	9 18 13 20 7,206	5.00 5.00 5.00 5.00 702.53	Wolfsberger, Heian and Christine Joseph Yammarto, George and Alice Yokota, Puul N. and Miyo Esilatra, Arnold and Mellie Duiderwart, Dick and Janna	2 14 4 5	5,00 5,00 5,00 5,00 5,00
Vierra, Joseph C. and Caroline Virginia Country Club of Long Beach Vieer, Louis Vieer Brothers by Vieer Brothers Properties	10 272 7 10 8	5.00 ⁸ / 25.22 5.00 5.00 5.00	Total		\$ 21,992.33

g/ Delayed payment, penalty assessed. A total of \$16.68 was collected
in penalties.
g/ Was a party of the time of billing.



APPENDIX - A

ALLOWED PUMPING ALLOCATION SEPTEMBER 1971

ALLOWED PUMPING ALLOCATION SEPTEMBER 1971

Allowed Pumping

	Party		Allocation, in acre-feet per yea
	bbott, J. P., Incorporated Sold to Pice County Water District BC Unified School District Successor to: Artesia School District Beck and Thomason Construction Company Bloomfield School District Carmenita School District Carmenita School District Cotton, Herry Lee and Dorls L. Koolheas, Simon and Sophie Grace Sumide, Kezue Visser Brothers Successor in part to: Excelsior Union High School District	- 17 41 32 7 47 2 10 163	0
	Vierstra, Sleger and Neille G.	10	277*
A	bex Corporation (Formarly known as American Brake Shoe Company)		42
А	dams, Chailes E. and Rhoda E. (Includes Adama, Charles E., as to S acre-feet)		10
A	dams, Charles E. (Listed under Adams, Charles E. and Rhoda E.)		
A	dams, Jules H. Successor to Packers Mutual Waier Company Sold to Theo. Hamm Brewing Company	34 - 34	0
A	gajanian, George E.		O .
	Successor to Bothof, William and Antonette Sold to Title Insurance and Trust Co.	<u>- 6</u>	0
Ag	guayo, Juan and Salome Sold to Horseshoe Cattle Company	_ 1	0
Α	guiar Dairy, Inc.		26
Ąi	rfloor Company of California, Incorporated		1*
AI	bers, J. N. and Nellie Successor to Wybenga, Cerrit and Rena Sold to Teune, Teunis and Nellie Successir to Teune, Teunis and Nellie Sold to: Laiwin Company Maywood Mutual Water Coniminy No. 3	. 78 8 - 17 17 - 8 - 76	
Al	lger, Tom and Hilda Dedicated to Cerritos, City of	- 7	2
An	narican Brake Shoe Company (Now known as Abex Corporation)		Ü
An	merican Pipe and Construction Company		150
Aı	naconda American Brass Company		0-
A	ngeles Abbey Memorial Park, Incorporated [Formerly known as Mausoleum Park, Inc. / Sun Holding Corp.]		4

Allowed Pumping

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Allocation. Party in acre-feet per year Archdiocese of Los Angeles Education and Welfare Corporation Transferred to Roman Catholic Archbishop of L. A., The 6 ٥ Arden-Mayfair, Incorporated 25 Successor to: Boersma, Frank and Angre Burn), Duke and Martha 26 Hamstra, Henry and No lly Harrahmendy, Antoine and Clare 0 Smith, Lester W. and Donald E. 16 Wiseman, Fred F. and Gravce A. 2 75 Sold to Title Insurance and Trust Company 0 Armstrong, George W. and Ruth H. 22 Artesia Cemetery District 24 Artesia, City of 24 Artesia School District 41 - 41 (Sold to ABC Unified School Distict) ٥ Arthur, Allan R. and Evan C. 10 (Formerly known as Arthur Land Company, Incorporated) Sold to Boand, Harry Jr., et al. - 10 0 Arthur Land Company, Incorporated (Now known as Arthur, Allan R. and Evan C.) 1 Arzouman, Charles and Neuart Ashland Chemical Company 10 Successor to Catalin Corporation of America Asmus, Conrad and Phil Cooper Successor in part to Kalus' an, Hagop Sold to Harris, Gerald E. 0 Associated Southern Investment Company Sold to Southern California Edison Company ٥ 99 Atchison, Topeka, and Santa Fe Railway Co., The 9 Atkinson Brick Company Atlantic Richfield Company (Formerly known as Richfield Dil Corporation) Sold to Chase Manhattan Bank 56 Avery, Margaret M. 10 Successor in part to Hilarides, John and Maria 10 Successor to Goedhart, Raimer 41 Successor to Oosten, Raiph and C iroline - 61 Sold to Long Beach Construction Company

BFS Mutual Water Company

Allowed Pumping

Party		Allocation, in acre-feet per yea
Bader, Adolph and Gesine Dedicated to Cerritos, City of	_ 11 _ 11	
Bailey, K. R. and Virginia R. Sold to Crandall, E. E. and F. J.	_ 1	0
Baker Commodities, Incorporated Successor to California Rendering Co.		119
Baker, Donald L. and Patsy Ruth Sold to Bernadette Investment Co./GLA Development Company	_ 4	
Bangma, Sam and Ida Sold to Guelid Ball Company	14 — 14	0
Sold to Euclid Ball Company	_ 14	0
Bank of America National Trust and Savings Association Trustee by will of Freitas, Tony V., deceased		23
Barbaria, Emma, et al.		22
Barcelles, Antonio B. and Manuel B.		10*
Barcelos, John and Guilhermina		13
Bartsma, Sam and Birdie	•	27
Bauer Development Company Successor to: Highstreet, John and Eilean Vandenberg, Jacob and Anna Vanderlan, Bert and Stella Dedicated to City of Cerritos	7 6 8 – 21	
Bechard Mutual Water Corporation Dedicated to City of Cerritos	<u>4</u> <u>- 4</u>	0
Beck Tract Water Company, Incorporated Dedicated to City of Cerritos	23 - 23	0
Beck and Thomason Construction Company Successor to Standley, J.F. and Myrtle M. Sold to ABC Unified School District	_ 1	0
Becklund, Ivar F. Sold to Williams, John J.	1	0
Becklund, Margaret E. Sold to Williams, John J.	<u> </u>	0
	× .	0
Beeghly, P. T.		1

ALLOWED PUMPING ALLOCATION SEPTEMBER 1971

(Continued)		Allowed Pumping
Party		Allocation, in acre-feet per year
Bekendam, Doutzen and Hank		9
Bellenbaum, E. F. and Marie P.		1
Bellflower Christian School		26
Belinda Western Company Successor in part to Grant, Robert H., Developer, Inc.	31	
Successor to Schworer, Wm. J. Jr. Successor to Murphy, Elmo D. and Evelene 8 Dedicated to City of Cerritos	6 - 37	
Bellflower, City of	48	0
Successor in part to State of California	334	382
Bellflower Home Garden Water Company Successor in part to California Cotton Oll Corporation	194 73	
Successor to: Lyon, Wm., Development Company, Inc. Successor to Northway. E. H.	8	275
Bellflower Unified School District		89
Bellflower Water Company Successor to Belmont Water Association	1,687	1,696
Bellmont Water Association	9	
Sold to Bellflower Water Company	- 9	0
Bendetti, Donald L., et al. Successor to Osinga John Sold to Cerritos Industrial Park	5 - 5	
Benfid Realty Company		0
Successor to Smoorenburg, William and Nick J, Loogman Successor to Schmid, Carl and Olga Pedicated to City of Certitos	17 14 31	
		0
Bernadette Investment Company/GLA Development Company Successor to Baker, Donald A. and Patsy Ruth		4
Bettencourt, Jack R. and Bella		26
Beusing, J.	1	
Successor to Payton, LeVerne Sold to Daniels, G. A.	1	0

OCI TENDEN	771	
(Continu ed) Party		Allowed Pumping Allocation,
raity		in acre-feet per yea
Beverly Park Place		
Successor to Culp, Orlyn L. end Gernette	17	
Sold to San Gebria! Valley Water Company	<u> </u>	
		0
Bigby Townsite Water Company		121
Black, Delbert G. and Lee, Lennie and Harley	2	
Sold to Wells, Richard A., et al.	- 2	
		0
Bloomfield School District	32	
Sold to ABC Unified School District	- 32	
		0
Boond House to see at		•
Boand, Harry Jr., et al. Successor to Arthur, Allan R. and Evan C.	10	
Dedicated to Cerritos, City of	- 10	
		0
Page Add Add Add		v
Boer, Adrian and Julia Sold to Rangers Die Casting Company	9 - 9	
Sold to hangers the Casting Company	- 9	
		0
Boer, Gerard and Rosalyn	4	
Dedicated to Cerritos, City of	4	
		0
Boer, Henry and Annie	27	
Sold to Offinga, William and Son	- 26	
		1
Boere, John Jr. and Mary J.		24
Boere, John Sr. and Edna		24
Boersma, Frank and Angie	25 13	
Successor to Lautenbach, Henry and Nellie H. Sold to Arden-Mayfair, Incorporal ad	13 _ 25	
Sold to Presley Development Company	- 25 - 13	
		0
		V
Boersma, George and Norma	C	
Successor to Boersma, Gerrit and Boersma, Jennie Dedicated to Cerritos, City of	- 6	
		0
Boersma, Gerrit and Jennie	6	
Sold to George Boersma	<u>- 6</u>	
		0
Boersma, Sam and Berdina	34	
Dedicated in part to Cerritos, City of	- 28	
	-	

	tinued)	Allowed Pumping Allocation,
Party		in acre-feet per year
Bolles, Wallace J.	3	
Successor to Stover, William T, and Gertrude D Sold to Brooks, Or. Millo B. and Eva	- 3	
	- The second sec	0
Bootsma, Bernard W. et al.	10	Ť
Sold to Luvury Homes, Incorporated	- 10	
		0
Bordato, Michel and Anna M.	10	
Sold to Shattuck J. R. and Dehra	- 10	
		0
Borges, John and Mary	11	
Sold to Trara Estates, Incorporated	- 11	
		0
Borges, Mary	6	
Sold to Cardozo Homes, Incorporated	- 6	
		0
Bos, Gerrit and Margaret	70	
Sold to R. A. Watt Company	- 70	
		0
Bothof, Peter	5	
Sold to Sampson, William C. and Mildred S.	- 5	
		0
Barthof, William and Antonette	6	
Sold to Agajanian, George E	- 6	
		0
Bouma, Frank, and Kolstad, Myron D.		3*
	47	_
Bouma, Ted and Jeanette Sold to Long Beach Construction Co.	17 - 17	
Sold to Long Seak it Constitution Co.		0
Bournan, Sam	6	U
Sold to Warmington Construction Company	6	
		0
Bowen, Edward H.	40	
Successor to Magnusson Roberta M Sold to King Kelly Marmalade Company Inc	12 - 12	
		0
Brentwood—Morning Company Successor to: Vander Eyk, Cornelius and Nellie	6	
Successor to: Vander Eyk, Cornelius and Nellie Westra, Henry and Hilda	32	
Dedicated to Cerritos, City of	- 6	
Sold to Horseshoe Cättle Company	<u>- 32</u>	0
Brooks, Dr. Milo B. and Eva		
Successor to Bolles, Wallace J. Sold to Schuster, Dick J	- 3 - 3	0
Brown, John, Schools of California, Incorporate		2
,,,,,,, meorporate	-	4

(Continued)		Allowed Pumping Allocation,
Party		in acre-feet per year
Buckley, Arthur W. and Marian J. Successor to Oropeza, Pablo and Aurelia G. Sold to Lakewood Properties	<u>1</u> <u>- 1</u>	0
Bulk, Adrian and Alice Sold to Cerritos Junior College District	16 - 16	0
Buma, Duke and Martha Sold to Arden-Mayfair, Incorporated	<u>6</u> <u>6</u>	
Burson, Miles A. and Rose Sold to Warmington, E. G., et al.	6 - 6	0
Cabot, Cabot and Forbes Successor in part to Florence Hellman Ehrman, et al. Sold to Compton. City of	305 - 305	0
California, State of Nelles School for Boys and Metro State Hospital Division of Highways Sold to Bellflower, City of Successor to: Dalrymen's Fertilizer Co—op, Inc. Gambonl, Victor and Barbara Vande Vegte, Bert and Lillian Martin, Mary Sold to Martin, Mary	272 334 -334 1 22 1 28 - 28	
California—American Water Company		296
(Formerly known as California Water and Telephone Company) California Cotton Oil Corporation Sold to Bellflower Home Garden Water Company	- 81 - 73	2,067
California Rendering Company, Ltd. Sold to Beker Commodities, Inc.	<u>- 73</u> 119 - 119	8
California Water and Telephone Company (Now known as California-American Water Company)		0
California Water Service Company		11,774
Candlewood Country Club		147
Cardozo Homes, Inc. Successor to Borges, Mary Successor to De Vries, Agnes Successor to De Vries, Dick and Theresa Dediction to Cerritos, City of	6 13 8 - 6	21
Carmenit 3 School District Sold to ABC Unified School District	- 7	0

ALLOWED PUMPING ALLOCATION SEPTEMBER 1971

(Continued)

Allowed Pumping

		Allocation,
Party		in acre-feet per year
Carmenita Village Successor to Ver Dar Ham, George and Alice Dedicated to Certitos, City of	8 8	
Carson Estate Co. Sold to Dominguez Water Corp.	111	0
		0
Casa de la Cuesta		
Successor in part to Vin Ruiten, Pete and Mary Dedicated to Cerritos, City of	<u>- 8</u>	0
Casa Del Amo		U
Successor to Langston, Calvin E. and Edith Dadicated to Cerritos, City of	<u> </u>	
Casa Grande		0
Successor to Warmington Construction Company	10 6	
Successor to Stellingwerf, Henry and Jeanette	11	
Dedicated to Cerritos, City of	- 27	
		0
Catalin Corporation of America	10	
Sold to Ashland Chemical Company	- 10	0
Center City Water Company		69
Central Manufacturing District, Incorporated (Now known as Santa Fe Land Improvement Company)		
Century Center Mutual Water Association		
Successor in part to Knevelbaard, Jake and Anna	254 10	264
Century City Mutual Water Company, Ltd.		50
Cerritos, City of		
(Formerly known as City of Dairy Valley) Successor to Bader, Adolph and Gestine	11	
Bauer Development Company	21	
Bechard Mutual Water Corp.	4 23	
Beck Tract Water Company, Inc. Belinds Western Co.	23 37 31 10 4 6 6 8 1 8	
Benfid Realty Co.	31	
Board, Harry J., et all Boar, Gerard and Rosalyn	4	
Boersma, George and Norma	6	
Borges, Mary	8	
Carmenita Village Casa Del Amo	ĭ	
Casa de la Cuesta	8	
Casa Grande Cerritos, Industrial Park	5 4	
Cerritos, industrial Park Cerritos Joint Venture No. 2	4	
Cerritos V	5 38	
Cerritos Venture Cerritos Village	18	
Christoffele, John and Effee	11 2	
Classic Development Co. Corporation of the Practing Bishop of the Church of	31	
Jesus Christ of Latter Day Sainte DeGroot, Ernest and Dorothy	65	
Derby Corporation, et af	23	
-63-		

ALLOWED PUMPING ALLOCATION SEPTEMBER 1971

(Continued)

Party

Allowed Pumping Allocation, in acre-feet per year

	DeVries, Gerrit and Claziena		14
	Dunn, L. and M.		4
	Dykstra, John and Wilma		42
	Escobar, Eva		11
	Fikse, Henry and Jennie		4
	General Telephone Company of California		2
	Georgia Land Company		30
	Grant, Robert H. Development, Inc.		10
	Guerrero, Florence		2
	Hatanaka, Kameko		7
	Hix, Willia G.		.1
	Homen, Manual L.		14
	Hop, Andrew Jr., and Murial		26
	Kalser—Aetna		16
	Kimm, Jacob R. and Bonnie		29
	Landmark Estates		17
	Leal, Frank and Lois		12 30
	Lynwood Homes, Inc		17
	Long Beach Construction Co.		21
	Los Angeles County, Sanitation District No.	2	10
	Luscher, John and Freida		10
	Luxury Homes, Inc.		10
	Maiden-Fair Company		1
	Marlowe, Walter and Edna		
	Nava Construction Co.		16 25
	Pires, Tony C. and Laura C.		117
	Presley Development Company		9
	Rangers Die Casting Company		17
	R & C Developers		18
	Ruggiere, F. and V-Seldaen, D. and F.		15
	Ryan, Thomas S. and Dorothy J.		14
	Safewey Stores, Incorporated		4
	San Antonio Dalry Faeds, Inc. SDC, Incorporated		10
	Shattuck, J. R. and Debra		10
	Somerset Land Company		10
	Star Dust Lands, Inc.		68
	Stephen-Black Co.		7
	Sterk, Hanry and Betty S.		91
	Sterling Development Company		8
	Suma Homes, Inc., and Nova Homes, Inc.		17
	Tiera Estatas, Inc.		11
	Trancredi, Rose V.		54
	Troy Homes, Inc.		45
	Vander Eyk, Cornelius and Nallle		6
	Venderham, Hulbert and Henrietta		26
	Vander Vegt, George and Houjke		10
	Van Leeuwen, Henry, et al		1
	Veenendaal, Joa H. and Margie		27 13
	Velasco, Salvador		
	Vertex Development Corporation		16 6
	Warmington Construction Co.		153
	Watt, R. A. Company		13
	West Pac, Ltd.		13
	Winters, Helene K.		3
	Young, Maxine Zivelonghi, George and Antonio		45
Suger	Zivelonghi, George and Antonio ssor in part to:		
Succe	Alger, Tom and Hilda		7
	Boersme, Sam and Bardina		28
	De Voss, Andrew and Alice		7
	Jongsma, Harold and Mary N.		24
	Pinheiro, A. C. and Mary M.		2
	Somerset Land Co.		10
	Zylstra, John and Leonard J.		10
		(1	
		-61-	

(Continued)

Party		Allocation, in acre-feet per year
Cerritos Industrial Park		
Successor to Bendetti, Donald L., et al.	5	
Dedicated to City of Cerritos	<u> </u>	
		0
Cerritos Joint Venture No. 2		
Successor to Fulthiem Helga	4	
Dedicated to City of Cerritos	_ 4	
		0
Cerritos Junior College District	95	
Successor to: Bulk, Adrien and Alice	16	
Santana, Joe and Palmira	8	
Vander Kooi, Charlie and Lena Mae	10	
Veldhuizen, Albert and Helen	18	
		147
Cerritos Park Mutual Water Company	62	
Sold to Park Water Company	- 62	
		0
Cerritos V		
Successor to Dykstra, James and Dora	5	
Dedicated to City of Cerritos	- 5	
		0
Cerritos, Venture		
Successor to Van Dam, Gertrude	38	
Dedicated to Cerritos, City of	_ 38_	
		0
Cerritos Village		
Successor to Vander Feer, Peter and Rieka	18	
Dedicated to Cerritos, City of	- 18	
		0
Challenge Cream and Butter Association	117	
Sold to Lakewood, City of	<u>117</u>	
		0
Chansall Mutual Water Company		81
Charlash matter Company		01
Chapin, Maynard W., Executor of Hugh L. Chapin Estate	29	
Sold to Montebello, City of	- 29	
Chase Manhattan Bank	1	0
Successor in part to Atlantic Richfield Company Sold to Santa Fe Springs, City of	<u>- 1</u>	
Cherryvale Water User's Association	11	0
Sold to Long Beach, City of	<u> </u>	
Chikami, Shigeru and Jack		0
Christoffels, John and Effie	11	8
Dedicated to Cerritos, City of	_ 11	
Citrus Grove Heights Water Company		0
		222
City Farms Mutual Water Company No. 1		30

(Continued)

Party			Allocation, in acre-feet per year
City Farms Mutual Water Company No. 2 Sold to Midway Garden Mutual Water Association		12 12	
			0
Clanton, Ina			64
Clark, Russell B. Successor to: Research Building Corporation Rypkems, Sam and Tena Sold to: Welss, Morris Santa Fe Springs, City of		9 6 6 - 9	
Classic Development Company			0
Successor to Gorden, Eric and Hilde Dedicated to Cerritos, City of Successor to Highstreet, Alfred V. and Evada V. Sold to Rockvlew Dairles, Incorporated		- 2 - 2 - 8 - 8	
Cloo, Jacob and Grace Sold to First Baptist Church of Cerritos		13 - 13	0
			θ
Clougherty Packing Company Sold to Maywood Mutual Water Company No. 3		64 - 64	0
Coast Packing Company			341
Coast Water Company			470
Coelho, Joe A., Jr. and Isabel			4
Coito, John H. and Guilhermina			14
Collinsworth, J. E.			12
Colwell Co., The Successor to Pecos Park Sold to R & C Developers		17 17	
			0
Compton, City of Successor to Cabot, Cabot & Forbes		5.209 305	5.514
Compton Unified School District			38
Conservative Water Company Sold to Long Beach, City of		3,306 -3,306	0
Container Corporation of America			1,058
Conteas, Nicholas C. and Lambros, P. Basil			1
Continental Can Company, Incorporated Sold to Federal Paper Board Company, Incorporated	-66-	757 757	0

(Continued)

Party		Allocation,
		in acre-feet per year
Contractors Asphalt Products Company, Inc. Sold to Sully-Miller Contracting Company	13 - 13	
Contreras, R. M.	- 13	0
Copp Equipment Company, Inc., and Humphries Investment, Inc.		6 6
		0
Cordeiro, Mary, and First Western Bank & Trust Company Trustee will of Cordeiro, Tony		37
Corporation of the Presiding Bishop of the Church of Jesus Christ of Latter Day Saints	31 - 31	
Dedicated to Cerritos, City of Cotton, Harry Lee and Doris L.	- 31	0
Sold to ABC Unified School District	- 4	
		0
County Water Company	224	
Successor in part to: Dominguez Water Corporation	114	
Plunkett, Donald R.	20	
Successor to: Rodrigues, John and Rodrigues, John Jr Reeves Tract Water Company	1 2	
Sykes Realty Co , et al	29	
Sold to Dominguez Water Corporation	- 23	207
Cowlitz Amusement, Incorporated	4	367
Sold to Santa Fe Springs, City of	- 4	
		0
Coy, Pete A.	20	
Sold to Erickson. John A.	22 - 22	
Crandall, E. E. and F. J Successor to Bailey, K. R. and Virginia R.		0
Crest Holding Corporation	16	'
Sold to Paradise Memorial Park	- 16	
		0
Culbertson, Katherine M.		2
	17	_
Culp. Orlyn L. and Garnett e	17 - 17	
did to bevery that the		0
Curry, Everett and Marguerite		2.
Dairymen's Fertilizer Co-op, Incorporated	1	2
Sold to California. State of - (Division of Highways)	<u> </u>	0
Dairy Valley Associates		U
Successor to Wilson Melvin L. and Marie	- 1 - 1	
Sold to Pecos Park		0
		U
Daniels, G. A.		
Successor to Beusing J Successor to Payton La Verne	1	
Sold to Lakewood, City of	1	
		0*

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Daugherty, Jules E, and Hattie L. Successor to Mueller, Jules A, and Reed, David M.		1
De Bie, Henry Jr. and Jessie Sold to Presley Development Company	14 14	0
De Cordova, Juan		
Successor to Morris, William R. Successor to Webster, C. D.	1	2
De Groot, Ernest and Dorothy Dedicated to Cerritos, City of	65 - 65	0
De Groot, Pete	12	U
Sold to Rockview Dairies, Incorporated	12	0
De Groot, Pier and Fay Sold to Landmark E states, Incorporated	17 - 17	
		0
De Hoog, Martin and Adriana Sold to Presley Development Company	10 10	. 0
De Jager, Edward and Alice Sold to Georgie Land Co.	30 - 30	0
De Jong, Comelius and Grace Sold to Somerset Land Company	10 10	0
De Jong, Jake and Lena		17
De Marco, Joe and Concetta Sold to Texaco, Incorporated	1	0
De Mello, Mary A.	13	Ü
Sold to Larwin Company	13	0
Derby Corporation, et al.		
Successor to Shapell, Nathan Successor to Sybrandy, Roy and Anne Dedicated to Cerritos, City of	23 <u>- 23</u>	
De Voss, Andrew and Alice Dedicated to Cerritos, City of		0
De Vries, Agnes	13	22
Sold to Cardozo Homes, Inc.	<u>– 13</u>	0

Party		Allowed Pumping Allocation, in acre-feet per year
De Vries, Dick and Theresa Sold to Cardozo Homes, Incorporated	- 8 - 8	
Sold in Cardozo Homes, incorporated		0
	14	
De Vries, Gerrit and Claziena Dedicated to Cerritos, City of	14 - 14	
		0
Dominguez Seminary and Claretian Jr. Seminary		89
Dominguez Water Corporation	6,410	
Successor to Carson Estate Co.	111	
Sold to County Water Company	-114	
Successor in part to County Water Company	23	6,430
Dotinga, Peter and Tena	7	
Sold to Linwood Homes, Incorporated	7	
		0
Downey Cemetery District		17
Downey, City of	4,570	
Successor in part to Lakewood, City of	438 26	
Successor to Pomering Tract Water Association Winslow, Susan C.	12	
Assigned from Los Angeles County -Downey Regional Public Recreation		
Area Authority	354 -354	
Assigned to Downey Rio Honda Golf Churse	_334	5.046
		0,010
Downey Rio Hondo Golf Course Assigned from City of Downey		354
		81
Downey Land Company		70
Downey Valley Water Company		70
Duncan, Joe F. and Grace V., and Davis, Elmer J. and Lelia M.		12
Successor to Gatz Martha T		12
Dunn Industrial Properties Corp. Successor to Ne's England Life Insurance	19	
Successor to Ravera, Mary		
Sold to Santa Fe Springs, City of	_ 19_	0
Dunn, L. and M.		
Successor to Smith, Wift	11	
Successor to Van Den Raadt, John	- 4 - 4	
Dedicated to Cetritos, City of Sold to Santa Fe Springs, City of	- 4 - 11	
Sold to Smith re aprings, City or		0
Dykstra, James and Dora	5	
Sold to Cerritos V	- 5	
		0

(Continued)		
Party		Allowed Pumping Allocation, in acre-feet per year
Dykstra, John and Wilma Dedicated to Cerritos, City of	42 - 42	
Dyt, Cor and Andy		0 5
Eagle Picher Company Sold to Lewis Food Company	113 -113	0
Eagleton, Gail H. Successor to Rogers, Patricia L. Davis	54 	56*
Edwards, Art Successor to Powell, C. H.		1*
Ehrman, Florence Hellman, et al Sold to Cabot, Cabot and Forbes Sold to Union Oil Company of California	444 305 139	0
El Rancho Unified School District		55
Emoto, John H, and Shizuko		0
Engler, Emma		•
Erickson, John A. Successor to Coy, Pete		· 8
Escobar, Anthony F. and Eva M. Sold to Cerritos, City of	11 - 11	0
Euclid Ball Company Successor to Bangma, Sam and Ida Sold to Mese-Berger Company	14 - 14	0
Excelsior Union High School District Sold in part to: ABC Unified School District Norwalk-LaMirada Unified School District	305 - 163 - 142	
F & P Construction Company Successor in part to Gonsalves, Elvira		0 17*
Farmers and Merchants Bank of Long Beach Successor to Niekerk, Simon S. and Rose		3
Farris, Kenneth A. and Wanda Sold to Mueller, Jules A. and Reed, David M.	<u> </u>	0
Federal Ice and Cold Storage Company Federal Paper Board Company, Incorporated Successor to Continental Can Company, Incorporated		74 757
Felsenthal, Julius and Marga Sold to Slevers, Robert L. and Betty	1	0

Party		Allowed Pumping Allocation, in acre-feet per year
Ferreira, Carolina		30
Ferreira, Mary A.		1
Fibreboard Corporation (Formerly known as Fibreboard Peper Products Corporation)		1,217
Fikse, Alfred Jr. and Aggie Successor to Vierstra, Sieger and Neille G. Sold to ABC Unified School District Sold to Presley Development Company	10 - 10 2	0
Fikse, Henry and Jennie Dedicated to Cerritos, City of	4	0
Filtrol Corporation		456
Firestone Tire and Rubber Company, The		1,229
First Baptist Church of Cerritos Successor to Cloo. Jacob and Grace Sold to Te Velde, Harm and Zwaantina	13 - 13	0
Flesch, Elizabeth, et al Flintkote Company, The Ford Motor Company Frampton, Harvey		14 2,054 9
Successor In part to Murphy, Elmo D. and Eveline B. Franciosi, Guiseppi and Alice Fultheim, Helga	4	2
Sold to Cerritos Joint Venture No 2	4	0
Gabby Louise, Incorporated Sold to Santa Fe Springs Properties	<u>46</u> <u>- 46</u>	0
Gamboni, Victor E. and Barbara H. Sold to State of California (Highways)		0
Gandolfo, Nick		4
Garcia, A. G. Successor to Van Haaster, Jake and Gerarda		0
Garrett, Freddie A. and Vivian Marie		5
Gatz, Martha Sold to Duncan, Joe F & Grace V and Davis, Elmer J & Lalia M.	- 12 - 12	0
General Dynamics Corporation Sold to Lakewood, City of	540 - 540	0

Party		Allocation, in acre-feet per yea
General Telephone Company of California Dedicated to Cerritos, City of	2	0
Georgia Land Company Successor to De Jager, Edward and Alice Successor in part to Boersma, Sam and Berdine Dedicated to Cerritos, City of	30 6 - 36	0
Giacomi, Alfred and Jennie Sold to Lutheren Church Sold to Presley Development Company	46 - 15 - 31	0
Glen-Hagen Development Company Successor to Zwier, Arend Sold to Maywood Mutual Water Co. No. 3	11 - 11	0
Godinho, Pauline, Estate of Sold in part to Troy Homes Incorporated	25 15	10
Goedhart, Harry N. et al Sold to Montgomery Ross Fisher, Incorporated	17 <u>- 17</u>	. 0
Goedhart, Reimer Sold to Avery, Margaret M.	10 - 10	0
Golden Wool Company		178
Gonsalves, Albert S. and Caroline D. Sold to Sterling Development Company	8	0
Gonsalves, Jack, et al.		44
Gonsalves, Jack and Mary		25
Gonsalves, Elvira Sold in part to F. & P. Construction Company		5*
Gonsalves, Joe A. and Virginia Sold to Visser Brothers	10 10	0
Goodrich, B. F., Company, The		415
Goodyear Tire and Rubber Company, The		913
Gorden, Eric and Hilde Sold to Classic Development Company	2	0

Part <u>y</u>		Allowed Pumping Allocation, in acre-feet per year
Gordon, Fern Ethyl, et al.	14	
Sold to R. A. Watt Company	14	0
Gordon, Huntley L., Estate of Sold to Horseshoe Cattle Company	<u> - 33</u>	0
Gordon, Norman W., et al. Successor in part to Kalustian, Hagop		8
Gordon, Robert E.		4
Gorzeman, Joe and Elsie		10
Graham, Florence M.		6
Grant, Robert H., Developer Incorporated Successor to Schworer, William J., Jr. Successor to Souza, Nelson and Mary Sold to Belinda Western Company Dedicated to Cerritos. City of	31 10 - 31 - 10	0
Great Western Malting Company		358
Green Hills Development, Incorporated Successor to Haftinger, Henry C. and Emily Successor to Pereira, J. C. and Ezaura Sold to Shoemaker Partnership	8 27 <u>– 8</u>	27
Grenier, Leonard A. and Marie Louise		8
Guerrero, Florence Sold to Cerritos, City of	2	0
Gulf Oil Corporation Successor to Wilshire Oil Company of California Successor to Myrndahl, Mary	1,436	1,445
H. J. S. Mutual Water Company Sold to Uehling Water Company, Incorporated	50 - 50	0
H. R. M. Land Company Sold to Savage, William	- <u>3</u>	0
Haagsma, Gerrit and Mary Sold to Visser Brothers	- 8 - 8	0
Haakma, Ed and Sjana		22
Haas, Verney and Adelyne Sold to Kaiser Aetna	4	0

<u>Party</u>		Allocation, in acre-feet per year
Hadley, Grace Sold to Lakewood, City of	_ 4	
Haflinger, Henry C. and Emily	8	0
Sold to Green Hills Development Company	8	0
Halburg, Clarence Theodore, Estate of		3*
Hambarian, Fred		2
Hamm, Theo., Brewing Company Successor to Adams, Jules H. Successor to Pockers Mutual Water Company Successor to Pool, Clarence	120 34 19	173
Hamstra, Henry and Nelly Sold to Arden— Mayfair, Incorporated	26 - 26	
Hansen, Raymond and Mary Sold to Kimm, Jacob R. and Bonnie	10 _ 10	0
Harada Brothers Successor to Rietkerk, George and Cornelia		6*
Haringa, Earl, and Veenendaal, Evert and Gertrude (Now Veenendaal, Evert and Gertrude)	18 - 18	0
Harismendy, Antoine and Claire Sold to Arden-Mayfair, Incorporated	0	0
Harris, Gerald E. Successor to Asmus, Conrad and Cooper, Phil		2
Hatanaka, Kameko Dedicated to Cerritos, City of	- 7	0
Hatanaka, Kazuo		8
Hatanaka, Masakazu, Isao, and Kenichi	4	
Sold to Southern Californie Edison Company	4	0
Hathaway Company, et al 'Successor to Vander Dussen, Sybrand and Johanna	56 18	74
Highstreet, Alfred V. and Evada V. Sold to Classic Development Company	_ 8	0
Highstreet, John and Eileen Sold to Bauer Development Company	7 - 7 .	
		0

Party		Allowed Pumping Allocation, in acre-feet per year
Hilarides, Bob and Maaike		41
Hilarides, John and Maria Sold to Avery, Margaret	21 - 10	
Hix, Willis G. Sold to Cerritos. City of	1	0
Hoffman, Henry H. and Apolonia Sold to Warmington Construction Company	10 - 10	
Hohn, Andrew and Mary G. Sold to Horseshoe Cattle Co	1	0
Holmes, Kyle R. and Grace Ellen Sold to Pecos Park	16 - 16	0
Home Water Company		28
Homen, Manuel L. Dedicated to Cerritos City of	<u> </u>	0
Homer, Mrs. Paul Y. (King) Sold to San Gabriel Viviley Water Company	14 - 14	0
Hoogland, Cornelius and Alice Sold to Kalser Aetna	12 - 12	0
Hop, Andrew Jr. and Muriel Dedicated to Cerritos. City of	26 - 26	0
Hop, Art Sr., and Johanna Sold to Squire Richard and Henrietta M and Robert K	_ 4	0
Horseshoe Cattle Company Successor to Aguayo Juan and Salome Berentwood-Morning Company Gordon, Huntley L. Estate of Hohn. Andrew V and Mary G Moskowitz Irvung Smith Ralph E Vander Dussen Cor and Gerritt W. Fikse	1 32 33 1 6 4	81
Houseman, Theodore R. and Leona M Huntington Park, City of		11 3,830
Huyg, Albert and Marie		18
Idsinga, Pete W. and Annie		10
Imbert, Alice M. Sold to Lee Deane Products, Inc	1	• 0
Industrial Asphalt of California, Incorporated		93
Inglewood , City of		894
Inglewood Park Cemetery Association Ishii, Jugora and Mumeno	8	228
Sold to Ryder Bayard	_ 8	0

Party		Allocation, in acre-feet per year
Jamison, Robert J. and Betty		6
Jenkins Realty Mutual Water Company Sold to Santa Fe Springs, City of	- 8 - 8	
John-Wade Company Sold to Lucky Stores, Inc.	1	0
Jones, Henry S. and Madelynne		0
Jones, U. Stewart and Dorothy E.		1
Jongsma, Harold and Mary N. Dedicated to Cerritos, City of	52 - 24	28
Jorritsma, Elizabeth		22
Junior Water Co., Inc. Sold to Norwalk, City of	590 590	0
Kaiser Aetna Successor to: Haas, Verney and Adelyne Hoogland, Cornelius and Alice Mayfair Sales Company, Inc.	4 12 12	
Dedicated to Cerritos, City of	16	12
Kalico, Inc. Sold to Santa Fe Springs, City of	4	0
Kal Kan Foods, Inc. Successor to 3345 East 45th Street, Inc.	96 14	110
Kalustian, Hagop Sold in part to: Asmus, Conrad and Phil Cooper Gordon, Norman W., et al	10 - 2 - 8	. 0
W 5 to and Olors		11
Kampen, Fritz and Clare Kamstra, William and Bertha Sold to Presley Development Co.		0
Kawaguchi, Chiye and Masao		4
Kimm, Jacob and Bonnie	29	
Successor to Hanson, Raymond and Mary Dedicated to Cerritos, City of	10 29	10
King Kelly Marmalade Co., Inc. Successor to: Bowen, Edward H. Successor in part to Merra, Joseph C. and Caroline	12 9	21
Kinne, Orran		9
Kirk, Morris P. and Son, Inc.		62
Klug, J. W. Development Co., Inc. Successor to Snozzi, Lee and Sylvia		42
Knevelbaard, Jake and Anna Sold to Century Center Mutual Water Association	40 10	30
Knevelbaard, Willie and Joreen		1
Knorringa, Simon Sold to Artesia Reformed Church (Now known as New Life Community)	<u> </u>	0
HADA KIIDAH S2 HEA FUR COMMUNITY		

-		Allowed Pumping Allocation
Party		in acre-feet per foot
Koolhaas, Louis Sold to Maiden Fair Company	10 10	
Koolhaas, Simon and Sophie Grace Sold to ABC Unified School District Kotake, Incorporated	- 7 - 7 - 66	0
Successor to Uyeda, Masaru, et al	10	76
Kruse, Walter G. and Vera M. Sold to Pico Rivera, City of	9 9	0
Laguna-Maywood Mutual Water Company No. 1		1,283
La Habra Heights Mutual Water Company Successor in part to Union OH Company of California	2,435 63	2,498
La Hacienda Water Company		37
Lakewood, City of Successor to Challenge Cream and Butter Association G. A. Daniels General Dynamics Corp Hadley, Grate LeChasseur, Eugene O. and Lillian P. Pohatan Corporation Shoemaker Partiner Teixeita George S. and Laura L. Van Diest Jennie et al Von's Grocery Stores Sold to Downey. City of	8,505 117 1 540 4 2 10 8 14 16 6 -438	0.705
Lakewood Pipe Company		8,785 10
Lakewood Property Successor to Buckley, Arthur W and Marian J.		1
Landmark Estates, Incorporated Successor to De Groot, Pier and Fay Dedicated to Cerritos City of	17 - 17	0
Langston, Calvin E. and Edith Sold to Casa Del Amo	<u> </u>	0
Lanting, S. M. and Alice Sold to Van Rusten, Pete and Mary	12 - 12	0
Larwin Southern California, Inc. Successor to Albers J N and Nellie DeMeilo, Mary	8 13	21
Lautenbach, Henry and Nellie H. Sold to Boersma, Frank and Angre	13 - 13	0

(Continued)

<u>Party</u>		Allocation, in acre-feet per year
Latrup, Norman — Executor of Nels Lautrup Estate		24
Leal, Frank C. and Lois L. Dedicated to Cerritos, City of	12 - 12	0
LeChasseur, Eugene O. and Lillian P. Sold to Lakewood, City of	_ 2	
Lee Deane Products, Incorporated Successor to Imbert, Alice M.		0
Le Fiell Manufacturing Company		0
Lewis Food Company Successor to Eagle Picher Company Sold to National Can Corporation	113 -113	0
Lewis Foods — Div NCC Pet Food Corp. (Formerly known as National Can Corporation)		113
Liberty Vegetable Oil Company Successor in part to: Ravera, Mary Reliance Dairy Farms	11 12 11	. 34
Linwood Homes, Incorporated Successor to: Dotinga, Peter and Tena Simas, Frank and Mabel Veenendaal, Henrietta Veenendaal, Henry and Henrietta Dedicated to Cerritos, City of	7 9 8 6 - 30	0
Little Lake Cemetery District		14
Long, Melvin L. and Stella M.		2
Long Beach, City of Successor to: Cherryvale Water Users Association Conservative Water Company Predmont Hieghts Water Club	26,830 11 3,306 6	30,153
Long Beach Construction Company Successor to: Bouma, Ted and Jeanette Avery, Mergaret M. Dedicated to Cerritos, City of	17 61 - 17	61
Los Angeles, City of		15,000
Los Angeles, County Sanitation District No. 2 Successor to: Verburg, Klassje Williams, Ralph P. and Mary Dedicated to Cerritos, City of	10 11 - 21	0
Los Angeles, County of		590

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Los Angeles County-Downey Regional Public Recreation Area Authority		
Successor to Stamps, James L., Foundation, Incorporated Assigned to Drawse Fig. (c) of Co.	354 -354	
Los Angeles County Waterworks District No. 1		0 90
Los Angeles County Waterworks District No. 10		674
Los Angeles County Waterworks District No. 16		330
Los Angeles Paper Box and Board Mills		257
Los Nietos Tract 6192 Water Company		39
Lucky Stores, Incorporated		
Successor to John- Wade Company Sold to Walnut Creek Canning Company	<u> </u>	
Luetto, Jake J. Sold to Westport-Cerritos Company	- 10 - 10	0
Lunday-Thagard Oil Company		0 212
Luond, Joe, et al	6	
Sold to Meines, William, et al	- 6	
		0
Luscher, John and Frieda	10	
Dedicated to Cerritos, City of	10	
		0
Lussman, Paul H. Jr et al		6
Lutheran Church Successor in part to Gragomi, Alfred and Jennie		15
Luxury Homes, Incorporated		
Successor to Bootsmall Bernard Willettial Deducated to Cerritos, City of	10 - 10	
Dear Med III Contins, City III	10_	0
Luminos de Cita.		U
Lynwood, City of Successor to Lynwood Gurdens Mutual Water Company	4,990 164	
occounts to cylindria directs within water Company	104	5.154
Lynwood Gardens Mutual Water Company	404	5,154
Sold to Lynwood City of	164 -164	
		0
Lynwood Park Mutual Water Company		222
Lyon, Wm., Development Company, Inc		
Successor to Southland Eutheran Home Sold to Beliflower Home Garden Water Co	8	
sood to be compared to the control of the control o	8.	0
Magnusson, Roberta M.	12	U
Sold to Bowen, Edward H	- 12	
	-	0

<u>Party</u>		Allocation, in acre-feet per year
Maiden Fair Company		
Successor to Koolhaas, Louis Dedicated to Cerritos, City of	10 - 10	0
Marcroft, Harold and Marjorie Sold to Moskowitz, Irving	<u> 6 </u>	0
Marlowe, Walter and Edna Dedicated to Carritos, City of	_ 1	0
Martin Brothers Container & Timber Products Corpor	ation,	6
Martin, Mary Sold to California, State of (Division of Highways) Successor to California, State of (Division of Highways	- 28 - 28 - 28	28
Mathias, Antonio and Mary Sold to Meywood Mutual Water Company No. 3	13 - 13	0
Mausoleum Park, Inc., and Sun Holding Corp. (Now known as Angeles Abbey Memorial Park, Inc.)		O
Mayfair Sales Co., Inc. Successor to Schuurman, John and laabel Sold to Kalser—Aetna	12 - 12	. 0
Maywood Mutual Water Co. No. 1		741
Maywood Mutual Water Co. No. 2		806
Maywood Mutual Water Co. No. 3 Successor to: Clougherty Packing Co. Glen-Hegen Development Co. Mathias, Antonio and Mary Santa Fe Sorings Properties Schilder, Ben. Jr., and Anna Van Ruiten, Pate end Mary Vlaser Brothers Properties Successor in part to: Albers, J. N., and Neilie Peddison, Edward G. and Grace M. Reliance Dairy Farms Union Oll Co. of California Zivelonghi, George and Antonio	1,126 64 11 13 46 22 34 8 76 10 17 63 52	
		1,542 54
Mel, Incorporated Mellano, G.	10	54
Successor to Murr, Ette	3	13
Meines, William, et al Successor to Luond, Joe, et si		6
Memorial Parks, Inc.		34
Merrick, Lyman B. and Gladys L. Sold to Pico County Water Diatrict	14	0
Mesa—Berger Co. Successor to Euclid Ball Company Successor to Bangma, Sam and Ida Sold to Safeway Stores, Inc.	14 14	0

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Meyberg, Lorraine K.		65
Midland Park Water Trust		57
Midway Gardens Mutual Water Association Successor to City Farms Mutual Water Company No. 2	47 12	59
Miersma, Harry C. and Dorothy L.		10
Miersma, Henry and Susan M.		6
Mimaki, George, et al		2*
Mitsuuchi, Fumiko		11*
Miyoshi, Glen, et al.		8
Mobil Oil Corporation [Formerly known as Socony Mobil Oil Company, Incorporated)		138
Mocho, Jean, and Michel Plaa Sold to Title Insurance and Trust Company	<u>9</u> - 9	
Modern Imperial Company Sold to Smith, Relph E.	57 - 57	0
Montebello, City of - Golf		208
Montebello, City of Successor to Chapin, Maynard W., Executor of Hugh L. Chapin Estate		29
Montebello Land and Water Company		1,592
Monterey Acres Mutual Water Company		102
Montgomery Ross Fisher, Incorporated Successor to Goedhart, Harry N., et al. Sold to Suma Homes, Incorporated, and Nova Homes, Incorporated Moore, Alexander and Betty L.	17 - 17	0
Sold to West Pac, Ltd.	13	
		0
Mooschekian, Reuben		12
Morris, William R. Sold to De Cordove, Juan	1	0
Moskowitz, Irving Successor to Marcrott, Harold and Marjorle Sold to Horseshoe Cattle Co.	- 6	·
Moss, D. S., et al. Sold to Smith, Reigh E., et al.	- 4	0
		0
Mountain View Dairies, Incorporated		54

Party		Allowed Pumping Allocation, in acre-feet per yea
Mueller, Jules A., and Reed, David M. Successor to Ferries, Kenneth A. and Wanda Sold to Daugherty, Jules E. and Hattie L.	1 - 1	
		0
Murakawa, Kiyoshi and Shizuko		0
Murata, Daisaku, et al.		12
Murphy, Elmo D. and Evelene B. Successor to Weiss, Morris and Bessie Sold to Belinda Western Company Sold to Frempton, Harvey	18 16 6 10	18
Murphy Ranch Mutual Water Company		461
Murr, Etta Sold to Mellano, G.	- 3 - 3	0
Mussachia, Carl A., et al. Successor to Mussachia, Tony G. and Anna M.		8
Mussachia, Tony G. and Anna M. Sold to Mussachia, Carl A., et al.	<u>8</u> – 8	0
Myrndahl, Mary Sold to Gulf Oil Company	9 - 9	
Nakamura, Sam and Tokiko		0 2
National Can Corporation (Now known as Lewis Foods – Div NCC Pet Foods Corp.) Successor to Lewis Food Company Successor to Eagle Picher Company		2
Nava Construction Company Successor to Systema, Andy and Dorothy Dedicated to Cerritos, City of	16 - 16	0
Nelson, Otelia and Robert		11
New England Life Insurance Co. Successor in part to Ravera, Mary Sold to Dunn Industrial Properties Corporation	19 19	
New Life Community (Formerly known as Artesia Reformed Church) Successor to Knorringa, Simon		0
Niekerk, Simon S. and Rose Sold to Farmers & Merchants Bank of Long Beach	3 - 3	
		0
Norris Industries, Incorporated (Formerly known as Norris-Thermador Corporation)	× .	138
North Gate Gardens Water Company		48

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Norwalk, City of Successor tp: Junior Water Company, Inc. Santa Fe Springs, City of	490 590 179	1,259
Norwalk—LaMirada Unified School District Successor in part to Excelsion Union High School District Sold to Park Water Company	288 142 - 52	378
Nottingham, Mabel E.		20
Offinga, William, and Son Successor in part to Boer, Henry and Annie		26
Ogden, Claudia Successor to Staat, Herman F. and Charlotte H. Sold to TeVelde. Harm and Swaantina	2	0
Olive Lawn Memorial Park, Inc. Sold to Southwest Water Company Oosten, Marinus and Anthonia	- 11 - 11 13	0
Sold to Presley Development Company	<u> 13</u>	0
Oosten, Ralph and Caroline Sold to Avery, Margaret M.	41 - 41	0
Orange County Nursery Incorporated		13
Orchard Dale County Water District		1,107
Orchard Park Water Club, Incorporated		40
Oriental Foods, Incorporated		27
Orla Company Sold to Von's Grocery Stores	6 - 6	
Oropeza, Pablo and Aurelia G. Sold to Buckley, Arthur W. and Marian J	1 - 1	0
Osinga, John Sold to Bendetti, Donald L., et al	5 - 5	0
Owl Constructors		16
Pacific Electric Railway Company (Now known as Southern Pacific Company)		10
Packers Mutual Water Company Sold to Adams, Jules H	34 - 34	
		0

Party		Allowed Pumping Allocation, in acre-feet per year
Paddison, Edward G. and Grace M. Sold in part to Maywood Mutual Water Company No. 3	14 - 10	
	-	4
Paradise Memorial Park Successor to Crest Holding Corporetion		16
Paramount County Water District		2,374
Paramount Unified School District		46
Park Water Company Successor to Cerritos Park Mutual Water Company Successor in part to Norwalk—La Mirada Unified School District	19,674 62 52	19,788
Pasma, Rudolph and Frances C. Sold to Trinity Lutheran Church		
Payton, La Verne Sold to Beusing, J.	1	0
Pecos Park Successor to Dairy Valley Associates Successor to Wilson, Melvin L, and Merie Successor to Holmes, Kyle R, and Grace Ellen Sold to Colwell Company	1 16 - 17	
Peerless Water Company		986
Pereira, J. F., Jr., and Ezaura Sold to Green Hills Development, Incorporated	27 - 27	0
Perricone, Sam and Louis Romoff Peterson Manufacturing Co., Inc. Phelps Dodge Copper Products Corp.		86 58 312
Pico Boys Raseball, Incorporated Successor in part to Union Oil Company of California Pico County Water District Successor to Abbott, J. P., Inc.	2,993 17	13
Merrick, Lymen B. and Gladys L. Pico Rivera, City of Successor to: Kruse, Walter G. and Mrs. Walter G. Kruse Union Packing Co.	9 80 123	3,024
Welnut Irrigation District Successor in part to Rockview Dairles, Inc.	25	237
Piedmont Heights Water Club Sold to Long Beach, City of ,	- 6 - 6	0
Pimental, Lucille C.		13

,		Allowed Pumping
Party		Allocation, in acre-feet per year
Pinheiro, A. C. and Mary M.	102	
Dedicated to Cerntos, City of	_ 2	
		100
Pinto, Fred and Mary Sold to San Antonio Dairy Feeds Company	4	
Cold to Sim Antonio Dany Feeds Company	4	0
Pires, Tony C, and Laura C.	25	U
Dedicated to Cerritos, City of	- 25	
		0
Plunkett, Donald R.	42	
Sold to County Water Company	_ 20	
		22
Pohaton Corporation Successor to Pylman, Ralph and Ida	10	
Sold to Lakewood, City of	- 10	
		0
Pomering Tract Water Association	26	
Sold to Downey, City of	26	
		0
Pool, Clarence Sold to Theo. Hamm Brewing Company	19	
3010 to Theo. Hamin brewing Company	_ 19	0
Porte, Garret and Cecelia		28
Postma, Veronica	13	
Sold to Southern Pacific Company	<u> </u>	
		0
Powell, C. H.	1	
Sold to Edwards, Art	1	0
December 1971 0		0
Powerine Oil Company		627
Presley Development Company Successor to: Boersma, Frank and Angre	13	
De Bie, Henry Jr., and Bessie	14	
De Hoog, Martin and Adriana Fiske Alfred Jr. and Aggie	10 2	
Kamstra, William and Bertha Oosten, Marinus and Anthonia	28 13	
Zandvliet, Anne A Successor in part to Giacomi, Alfred and Jennie	6 31	
Dedicated to Cerritos, City of	- 117	
		0
Pylman, Ralph and Ida	10	
Sold to Pohatan Corporation	10	
0. 11. 11. 1		0
Quality Meat Packing Company		30

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per yea
R & C Developers Successor to Colwell Company, The Dadicated to Cerritos, City of Ramsey, Arthur and James A.	17 - 17	0
Rancho Santa Gertrudes Mutual Water System		38
Randall, B. Wm. and Yvonne E. Successor to Zylstra, John and Leonard		8
Rangers Die Casting Company Successor to Boer, Adrian end Julia Dedicated to Cerritos, City of	9 - 9	0
Ravera, Mary Sold in part to Liberty Vegetable OH Company Sold in part to New England Life Insurance Company	31 - 12 - 19	0
Ravera, Zelma		2
Rawlins Investment Corporation Sold to Rockview Dairies, Incorporated	53 - 53	0
Reeves Tract Water Company Sold to County Water Company	29 - 29	. 0
Reliance Dairy Farms Sold in part to: Liberty Vegetable Oil Company Maywood Mutual Water Company No. 3 Rockview Dalries, Inc.	98 11 17 70	0
Research Building Corporation Sold to Clark, Russell B.	9 - 9	0
Richfield Oil Corporation [Now known as Atlantic Richfield Corporation)		
Richland Farms Water Company		173
Rietkerk, George and Cornelia Sold to Harada Brothers	<u>- 6</u>	0
Rocha, Frank J., Jr. and Elsie M.		0 10*
Rockview Dairies, Incorporated Successor to: De Groot, Pete Rewlins Investment Corp. Successor in part to: Classic Development Company Reliance Dairy Farms Struikman, Louis, et al Sold to Pico Rivara, City of	12 53 8 70 45 - 25	163

<u>Party</u>	Allowed Pumping Allocation, in acre-feet per year
Rodrigues, John, et al.	4
Rodrigues, John and John Fr. 1 Sold to County Water Company 1	0
Rogers, Patricia L. Davis Sold to Eagleton, Garl H 2 2 2 2	0
Roman Catholic Archbishop of Los Angeles, The Successor to Archdiocese of L. A. Education and Wellare 6	347
Rosales, Elvira C.	3
Ross, Frank J.	2
Royden, Herbert H.	25
Ruchti Brothers	25
Ruggieri, Frank and Vada 1 Sold to Southern California Hospital, Incorporated -1	0
Ruggieri, Frank and Vada and Seldeen, David and Fay 18 Dedicated to Cerritos, City of	0
Ryan, Thomas S. and Dorothy J. 15 Sold to Cerritos, City of - 15	0
Ryder, Bayard Successor to Ishii, Jugora and Mumeno	8
Rylaarsdam, Simon and Mary Jane	1
Rypkema. Sam and Tena 6 Sold to Clark, Russell 8 - 6	
	0 42
St. John Bosco School	42
Safeway Stores, Incorporated 14 Successor to Mesa-Berger Company Dedicated to Certifors City of - 14 Saito, James H. and Yoshino - 14	0 2
Salcido, Esther and Jesus Rios	3
Sampson William C. and Mildred S. Successor to Bothol, Peter	5*
San Antonio Dairy Feeds Company Successor to Pinto Fred and Mary 4 Sold to Cerritos, City of -4	0

Party		Allocation, in acre-feet per year
San Gabriel Valley Water Company	5.462	
Successor to: Homer, Mrs. Paul Y. (King)	14	
West Gateway Mutuel Water Company	84	
Beverly Park Place	47	
Successor to Culp, Orlyn L.	17	
		5,577
Santana, Joe and Palmira	8	
Sold to Cerritos Junior College District	8	
		0
Santa Fe Land Improvement Company		
(Formerly known as Central Manufacturing District, Incorporated)		660
Santa Fe Springs, City of	404	000
Successor to: Cowlitz Amusements, Incorporated	404	
Chase Menhattan Bank Clark, Russell B.	1	
Dunn, L. and M.	9	
Dunn Industrial Properties Corporation	11 19	
Jenkins Realty Mutual Weter Company Kelico, Incorporated	8	
Successor in part to Suburban Water Systems	2 404	
Sold to: Suburben Water Systems	2,404 - 404	
Norwalk, City of	179	
Santa Fe Springs Properties		2,281
Successor to Gabby Louise, Incorporated	46	
Sold to Maywood Mutual Water Co. No. 3	- 46	
	-	- 0
Sasaki Brothers Ranch, Incorporated	26	
Sold to Scholle Container Corporation	- 26	
	-	0
		U
Sativa Los Angeles County Water District		474
Savage, William		
Successor to H. R. M. Land Company		3
Schilder, Ben Jr., and Anna Sold to Maywood Mutual Water Co. No. 3	22	
		0
Schmid, Carl and Olga Sold to Benfid Realty Company	14 - 14	
Sold to benite healty Company	- 14	
Scholle Container Corporation		0
Successor to Sasaki Brothers Ranch, Inc.		26
Schuurman, John and Isabel	12	20
Sold to Mayfair Sales Co., Inc.	- 12	
Schuster, Dick J.		0
Successor to Brooks, Milo B. and Eve		3
Schworer, William J., Jr.		
Successor to Sutton, E. A. and Ramona	31	
Sold to Grant, Robert H., Developer, Inc.	- 31	
	-	0
S.D.C. Jacomporated		·
S.D.C., Incorporated Successor to Vander Wall, Harry J. and Marian E.	10 5	
Dedicated to Cerritos, City of	- 10	
		0

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Sessier, Maurice I.		6
Shaffer, Chris and Celia I.		6
Shapell, Nathan Successor to Sybrendy, Roy end Anne Sold to Derby Corporation, et al.	23 - 23	
Shattuck, J. R. and Debra Successor to Bordato, Michel and Anna M	10	0
Dedicated to Cerritos City of	<u> </u>	0
Shayman and Wharram		2*
Shell Oil Company Successor to Shiba, Tadao, et al		6
Shiba, Tadao, Harume, Susumu, and Mitsuko Sold to Shell Oil Company	<u>6</u> _ 6	
Shiozaki, Yahiko, Kiyoko, Ken and Grace		0
Shoemaker Partnership Successor to Green Hills Development Company Successor to Henry C and Emily Hallinger Sold to Lakewood, City of	8 - 8	0
Siemon, J. E.		12
Sievers, Robert L. and Betty Successor to Felsenthal, Julius and Marga Sold to South Gate, City of	1	0
Signal Hill, City of		1,340
Simas, Frank and Mabel Sold to Linwood Homes, Incorporated	- 9 - 9	
Simmons, Bennett E., et al.		0 33
Slusher, Margaret F.		6
Smith, Lester W. and Donald E. Sold to Arden-Mayfair, Incorporated	16 16	Ü
Smith, Ralph E., et al Successor to Moss D S et al Modern Imperial Co	4 57	0
Sold to Horseshoe Cattle Company Smith, Wirt Sold to Dunn, L. and M.	<u>- 4</u>	57
	11	0

(Continued)

<u>Party</u>		Allocation, in acre-feet per year
Smoorenburg, William, and Loogman, Nick J. Sold to Benfid Realty Company	17 - 17	
Snozzi, Leo and Sylvia Sold to Klug, J. W., Development Co., Inc.	- 42	0
Socony Mobil Oil Company, Incorporated (Now known as Mobil Oil Corporation)		v
Somerset Land Company Successor to Western Investment Ltd. Company Successor to De Jong, Cornelius and Grace Dedicated to Cerritos, City of	10 10 - 20	0
		_
Somerset Mutual Water Company		2,195
South Montebello Irrigation District		990
Southern California Edison Company Successor to: Associated Southern Investment Co. Hatanaka, Masakazu, Isao, and Kenichi	653 13 4	670
Southern California Hospital, Incorporated Successor to Ruggieri, Frank and Vada		1
Southern California Water Company		15,150
Southern Pacific Company Formerly known as Pacific Electric Railway Company) Successor to Postma, Veronica	12	25
Southern Service Company		65
Southfield, Henrietta	4	
Sold to Vander Dussen, Cor and Fikse, Gerrit W.	4_	0
South Gate, City of	7,954 1	
Successor to Sievers, Robert L. and Betty		7,955
Southland Lutheran Home		
Successor to Pasma, Rudolph and Frances C.	- 8 - 8	
Sold to Lyon, Wm. Development Company, Inc.	- 8	0
Southwest Water Company Successor to Olive Lawn Memorial Park, Inc.	2,316 11	2,327
Souza, Nelson and Mary Sold to Grant, Robert H., Developer, Incorporated	10 10	0
a we are a second treat.		19
Spiller, Glenn F. and Jean H.		13
Sprague, Farah, Estate of Sold to Tract No 180 Mutual Water Co.	3	0

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Squire Richard Henrietta M. and Robert K.		
Society to Hop. Art St. and Johanna. Society V. Leest. Kitteen and Margaret.	<u>4</u> <u>4</u>	0
Staat Hennan F and Charlotte H Sold to Opder Charlot	_ 2	0
Stamps, James L. et al. Assigned to Stamps, James E., Foundation, Incorporated	354 - 354	
		0
Stamps, James E. Foundation Incorporated	354	
Assigned to Los Angeles County - Downey Regional Public Recreation Area Authority	-354	0
Sagndard Oil Company of Colifernia		_
Standard Oil Company of California		94
Standley, J. F. and Myrtle M. Sold to Bis k and Thomason Construction Company	- 1	0
Star Dust Lands, Incorporated Dedicated to Cerritos City of	68 - 68	
Statewide Stations Incorporated Successor to Texal o Incorporated		0
Successor to De Marco, Joe and Concetto		1*
Stauffer Chemical Company		145
Steele, John and Clara D.		4
Stefani, Steve Sr. and Dora Sold to Troy Homes, Incorporated	30 - 30	
		0
Stellingwerf, Henry and Jeanette Sold to Casa Grande	<u>11</u> - 11	0
Charles Black Course		U
Stephen-Black Company Successor to Van Leeuwen Jake Jr. and Cornelia J Dedicated to Cerritos City of	- 7 - 7	
Sterk, Henry and Betty S	91 91	0
Sterling Development Company		0
Successor to Gonsaltve: Albert S and Caroline D Oedicated to Cerritos, City of	- 8 - 8	
		0
Stiefel, V. C.		3

(
Party		Allowed Pumping Allocation, in acre-feet per year
Stockmal, Sophia J. and John F.		3
Stover, William Thomas and Gertrude D. Sold to Bolles, W. J.	_ 3	0
Struikman, Louis, et al. Successor to: Struikman, Louis and Alice Struikman, Louis and Peter United Dairymen's Association Sold to Rockview Dairies, Incorporated	42 3 1 - 45	1
Struikman, Louis and Alice (Listed under Struikman, Louis, et al)		
Struikman, Louis and Peter (Listed under Struikman, Louis, et el.)		
Struikmans, Cornelius and Ida		7
Struikmans, Henry and Nellie		10
Suburban Water Systems Successor to Santa Fe Springs, City of Sold to Santa Fe Springs, City of	2,933 404 –2,404	
Sully-Miller Contracting Company Successor to Contractors Asphalt Products Co., Inc. Suma Homes, Inc., and Nova Homes, Inc.		933 13
Successor to Montgomery Ross Flaher, Inc. Successor to Goadhart, Harry N., et al Dadicated to Carritos, City of	<u>17</u> <u>- 17</u>	0
Sumida, Kazuo Sold to ABC Unified School District	2	0
Sunnyside Mausoleum Company		48
Sunset Cemetery Association		21
Sutton, E. A. and Ramona Sold to Schworer, William J., Jr.	31 - 31	0
Swift and Company		1,638
Sybrandy, Roy and Anne Sold to Shapell, Nethen	23 - 23	0
Sykes Realty Co., Floyd G. Marcusson and Albert C. Sykes Sold to County Water Company	2	0

(Continued)

Party		Allocation, in acre-feet per year
Tarty		in acre-reet per year
Sytsma, Andy and Dorothy	16	
Sold to Nava Construction Company	- 16	
		0
Tabita, John and Erma, and Raymond and Kwang II Successor to Williams, John J.		2°
		-
Tancredi, Rose V. Successor in part to Van Ruiten, Henry and Mary A. & Jacobas and Jacoba	54	
Dedicated to Cerritos, City of	- 54	
		0
Tarr and McComb Oil Company, Ltd.	69	
Sold to R. A. Watt Company	- 69	
		0
Tashima, Roy and Shigeo		1
Teixeira, Carl and Evelyn		9
Teixeira, George and Laura L.	14	
Sold to Lakewood, City of	- 14	0
Teune, Teunis and Nellie Successor in part to Albers, J. N. and Nellie	17	
Sold to Albers, J. N. and Nettre	- 17	
		0
Te Velde, Harm and Zwaantina	202	
Successor to First Baptist Church of Cerritos	13	
Ogden, Claudia Van Dyk, Wiechert and Jennie	2 10	
van bys, witchert and goinno		227
Texaco, Incorporated		
Successor to De Marco, Joe and Concetta	1	
Sold to Statewide Stations, Incorporated	1	•
		0
Thirty-Three Forty-Five East Forty-Fifty Street, Incorporated	14 14	
July 10 Hill Fill Foods, IIA	-	0
Thompson, O. T., and Drusilla		16
		10
Tiara Estates, Incorporated Successor to Borges, John and Mary	11	
Dedicated to Cerritos, City of	- 11	
		0
Title Insurance and Trust Company		
Successor to Agajanian, George G., et al Arden-Mayfair, Incorporated	6 75	
Mochn Jean and Michael Plaa	9	
	-	90
Tract No. 180 Mutual Water Co.	1,221	
Successor to Sprague Farah Estate of	3	
Tract 349 Mutual Water Co.		1,224
00		423

Party		Allowed Pumping Allocation, in acre-feet per year
Trinity Lutheran Church Successor to Pesma, Rudolph and Frances C. Sold to Southland Lutheran Home	- 8 - 8	
		0
Troost, Fred and Annie		42
Troy Homes, Incorporated Successor to Stefani, Steve and Dora Successor in part to Godinho, Pauline, Estate of Dedicated to Carritos, City of	30 15 - 45	
Hobbing Water Company Jacobs		0
Uehling Water Company, Incorporated Successor to H. J. S. Mutual Water Company	677 	727
Union Development Company, Incorporated		10
Union Oil Company of California Successor in part to: Ehrmen, Florence Hellman, et al Sold to: Le Habra Helights Mutual Water Company Maywood Mutual Water Co, No. 3	139 - 63 - 63	
Pico Boys Baseball, Inc. Union Pacific Railroad Company	13	0 525
Union Packing Company Sold to Pico Rivera, City of	- 80 - 80	
Uniroyal Tire Company — Division of Uniroyal, Incorporated (Formerly known as United States Rubber Company)		656 -
United Dairymen's Association Sold to Struikmen, Louis, et al.	_ 1	0
United States Gypsum Company		1,265
United States Rubber Company (Now known as Uniroyal Tire Company — Division of Uniroyal, Incorporated)		
United States Steel Corporation		141
Uyeda Masaru, et al. Sold to Kotake, Incorporated		
Van Dare Correlius A and Element		0
Van Dam, Cornelius A. and Florence Van Dam, Gerrit and Grace		19
Van Dam, Gerrit and Grace Van Dam, Gertrude	38	10*
Sold to Cerritos Venture	_ 38	0
Van Dam, Hank and Jessie Sold to Vander Feer, Peter and Rieka	18 - 18	
		0
Vandenberg, August, et al.		5

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Vandenberg, Jacob and Anna Sold to Bauer Development Company	<u>6</u> <u>- 6</u>	
Van Den Raadt, John Sold to Dunn, L. and M.	- 4 - 4	0
Vander Dussen, Cor and Fikse, Gerrit W. Successor to Southfield Henrietta Sold to Horseshoe Cattle Company	_ 4	0
Vander Dussen, M. and Aletta C. Sold to Western Investment Ltd., Company	10 - 10	0
Vander Dussen, Sybrand and Johanna Sold to Hathaway Ranch Company	18 - 18	0
Vander Eyk, Cornelius and Nellie Dedicated to Cerritos, City of	6 - 6	0
Vander Feer, Peter and Rieka Successor to Van Dam, Hank and Jessie	18	0
Sold to Cerritos Village	_ 18	0
Van Der Ham, George and Alice Sold to Carmenita Village	- 8	0
Vanderham, Huibert and Henrietta Dedicated to Cerritos, City of	26 - 26	0
Vanderham, Joe and Cornelia		10
Vanderham, John and Nell M.		16
Vander Kooi, Charlie and Lena Mae Sold to Cerritos Junior College District	10 - 10	
Vander Laan, Bert and Stella Sold to Bauer Development Company	8 8	0
Vandar Co. Man and Li		0
Vander Sys, Matt and Johanna		10
Vander Vegt, Bill and Henny		14
Vander Vegt, George and Houjke Dedicated to Cerritos City of	<u> </u>	0
Vander Wall, Harry J. and Marian E. Sold to SDC Incorporated	10 10	
		0

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Vande Vegte, Bert and Lillian Sold to State of California (Highways)	1	0
Van Diest, Jennie, et al. Sold to Lakewood, City of	16 - 16	0
Van Diest, Katrena and/or Margaret Successor to Squira, Richard, Hanrietta M. and Robert K. Assigned to Van Diest, Margaret Assigned to Van DiestifSater Company	74 4 - 22 - 56	0
Van Diest, Margaret Successor to Van Diest, Katrena and/or Margaret		22
Van Diest Water Company Successor to Van Diest, Katrena and/or Margaret		56
Van Dyk, Wiechert and Jennie Sold to Ta Velde, Harm and Zwaantina	10 10	0
Van Haaster, Jake and Gerarda Sold to Gercia, A. G.		0
Van Leeuwen, Henry, et al. Dedicated to Carritos, City of	_ 1	0
Van Leeuwen, Jake Jr. and Cornelia Sold to Stephen-Black Company	- 7	0
Van Ruiten, Henry and Mary, and Jacobus and Jacoba Sold to Tencredi, Rose V. Partitioned to Van Ruiten, Henry and Mary A.	70 - 54 - 7 - 9	
Partitionad to Van Ruiten, Jacobus and Jacoba	- 9	0
Van Ruiten, Henry and Mary A. Partitionad from Van Ruiten, Henry and Jacobus		7
Van Ruiten, Jacobus and Jacoba Partitioned from Van Ruiten, Henry and Jacobus		9
Van Ruiten, Pete and Mary Successor to Lanting, S. M. and Alice Sold to Casa de la Questa Sold to Maywood Mutual Water Company No. 3	30 12 - 8 - 34	
Visconday Firest and Controls		0
Veenendaal, Evert and Gertrude Successor to Haringa, Earl and Veenendaal, Evert and Gertrude, et al.		18

Party		Allowed Pumping Allocation, in acre-feet per year
Veenendaal, Henrietta	8	
Sold to Linwood Homes, Incorporated	- 8	
		0
Veenendaal, Henry and Henrietta Sold to Linwood Homes, Incorporated	6	
Sind to Emwood Homes, incorporated	_ 6	0
Veenendaal, Joe H. and Margie	27	O .
Dedicated to Cerritos, City of	- 27	
Velega Cal		0
Velasco, Salvador Dedicated to Cerritos, City of	13 - 13	
Veldhuizen, Albert and Helen	18	0
Sold to Cerritos Junior College District	- 18	
		0
Verburg, Klassje	10	
Sold to Los Angeles County Sanitation District No. 2	_ 10	
Verhoeven, John C. and Sadie		0
		20
Vernon, City of		7,206
Vertex Development Corporation Successor to Woo, Cho Shee	16	
Dedicated to Cerritos, City of	- 16	
Vierra, Joseph C. and Caroline	10	0
Sold in part to King Kelly Marmalade Co , Inc.	_ 9	
Vierstra, Sieger and Nellie G.	10	1
Sold to Fikse, Alfred Jr. and Aggre	_ 10	
		0
Virginia Country Club of Long Beach		272
Visser, Louis		7
Visser Brothers		
Successor to Gonsalves Joe A. and Virginia Haagsma Gerrit and Mary	10 8	
Sold to ABC Unified School District Visser Brothers Properties	- 10 - 8	
Trouble Troportion		0
Visser Brothers Properties		
Successor in part to Visser Brothers Successor to Haapsma, Gerrit and Mary	8	
Sold to Maywood Mutual Water Company No 3 Vista Hill Psychiatric Foundation	<u> 8</u>	0
		31
Von's Grocery Stores Successor to Orla Company	6	
Sold to Lakewood, City of	- 6	
		0

(Continued)

Party			Allocation, in acre-feet per yea
Walnut Creek Canning Company Successor to Lucky Stores, Incorporated			1
Walnut Irrigation District Sold to Pico Rivera, City of		123 - 123	
Walnut Park Mutual Water Company			996
Warmington Construction Company Successor to Bouman, Sam			
Dedicated to Cerritos, City of		- 6	
Successor to Hoffman, Henry H, and Apolonia		10	
Sold to Case Grande		- 10	
			0
Warmington, E. G., et al			-
Successor to Burson, Miles A. and Rose		6	
Sold to Casa Grande		- 6	
			0
Watt, R. A., Company			·
Successor to: Bos, Gerrit and Margaret		70	
Gordon, Fern Ethyl		14	
Tarr and McComb Oil Company		69	
Dedicated to Cerritos, City of		<u> </u>	
			0
Webster, C. D.		1	•
Sold to De Cordova, Juan		1	
			0
Weiss, Morris			
Successor in part to Clark, Russell B.			6*
Weiss, Morris and Bessie		16	
Sold to Murphy, Elmo D. and Evelene B.		- 16	
			0
			v
Wells, Richard A., et al			2*
Successor to Black, Delbert G., et al.			4
Western Investment Ltd. Company			
Successor to Vandar Dussen, M. and Aletta C.		10	
Sold to Somerset Land Company		10	•
			0
West Gateway Mutual Water Company		84	
Sold to San Gabriel Valley Water Company		- 84	
			0
West Pac, Ltd,			
Successor to Moore, Alexander and Betty L.		13	
Dedicated to Cerritos, City of		_ 13	
Westport-Cerritos Company			0
Successors to Luetto, Jake J.	. 0	×	10
	-98-		

<u>Party</u>		Allowed Pumping Allocation, in acre-feet per year
Westra, Henry and Hilda Sold to Brentwood-Morning Company	32 - 32	0
Whittier, City of		621
Whittier Union High School District		100
Wier, Arend Z. [Now known as Zwier, Arend]		
Wiersema, Harm and Pearl		13
Wiersma, William and Elbra		6
Williams, John J. Successor to: Becklund, Iver F. Becklund, Margaret E. Sold to Tabita, John and Erma and Raymond and Kwang 11	1 1 - 2	0
Williams, Ralph P. and Mary Sold to Los Angeles County Sanitation District No. 2		0
Wilshire Oil Company of California Sold to Gulf Oil Corporation	1,436 -1,436	0
Wilson, Melvin L. and Marie Sold to Darry Valley Associates	1	0
Winslow, D. P. and Dorothy C. (Now known as Susan C. Winslow)		
Winslow, Susan C. (Formerly known as Winslow, D. P. and Dorothy C.) Sold to Downey, City of	12 - 12	
Winters, Helene K. Dedicated to Cerritos, City of	1	0
Wiseman, Fred E. and Grayce Anna Sold to Arden-Mayfair, Incorporated	_ 2	0
Wolfsberger, Helen and Christine Joseph		0 2
Woo, Cho Shee Sold to Vertex Development Company	16 - 16	0
Wybenga, Gerrit and Rena Sold to Albers, J. N. and Nellie	- 8 - 8	0

(00111111111111111111111111111111111111		
<u>Party</u>		Allowed Pumping Allocation, in acre-feet per yea
Yamamoto, George and Alice		14*
Yokota, Paul and Miyo		4*
Young, Maxine Dedicated to Cerritos, City of	- 3	
		0
Zandvliet, A. Sold to Presley Development Company	- 6 - 6	
		0
Zeilstra, Arnold and Nellie		5
Zivelonghi, George and Antonio Sold to Cerritos, City of	97 - 4 5	
Sold to Cerritos, City of Sold to Maywood Mutual Water Company No. 3	- 52	0
Zuidervaart, Dick and Janna		1*
Zwier, Arend		
(Formerly known as Wier, Arend Z.)	– 11 – 11	
Sold to Glen-Hagen Development Company	- 11	0
Zylstra, John and Leonard	18	
Sold to Cerritos, City of Sold to Randall, B., Wm. and Yvonne E.	- 10 ° - 8	
Sold to Handell, B., Wm. and Yvonne E.	- 8	0
Total		217,367

^{*}Nonparty to Central Basin Exchange Pool

APPENDIX - B

GROUND WATER EXTRACTIONS

TABLE B - 1 -- PARTIES REPORTING MONTHLY
TABLE B - 2 -- PARTIES REPORTING QUARTERLY

TABLE 8-1 GROUND WATER EXTRACTIONS IN ACRE-FEET

(PARTIES REPORTING MONTHLY)

I STATE I	OWNERS I		1970		1		PHO	DUCTION	1971					TOTAL
I WELL I	DESIG- 1	OCT	8 NOV	1 OEC	I JAN	: FEB	I NAR	I APR	1 HAY	1 JUNE	: JULY	1 AUG	I SEPT I	
	C UNIFIED													
45/11w-07N035 45/11w-07R035	K I SCH HESCH	5.97 2.54	3.65	2.52	.66	1.48 .35	1.78	2.34 1.75 3.85	2.57	5.48	3.74	3.72	7.04 3.31	50.42
45/11w-07C015 35/12w-25J015	AHT2 NEMUS	1.06	2.10	1.37 .90	.72	.74	4.15	3.85 2.10	4.63	3.65	4.55 3.35	7.75 5.21	4.13	41.40
45/11w-060025	TETZL	2.71	1.98	.45	.36	.36	4.19	2.10	3.18	4.06	4.47	5.73	3.90	27.64 33.74
TOTALS		16.54	12.31	5.64	2.35	3.59	15.79	12.47	14.61	19.11	22.44	31.00	22.20	178.21
	AR DAIRY													
35/11w-32F015	1	2.78*	2.78*	2.70	2.78*	2.78*	2.78*	2.70*	2.76•	2.78*	2.78*	2.78*	2.78*	33.36
AMER	ON.PIPE P	RODUCTS (GROUP . 50	.CAL.DIV										
25/13w-36H015	s	21.30	15.50	11.13	7.65	11.26	14.20	11.24	3.92	10.96	10.76	9.00	12.84	139.86
ANAC	DNDA AHEH	1CAN BRAS	SS COMPA	NY										
35/12W-200025	W1-H1	4.05	3.14	3.28	4.07	3-16	3.75	3.67	3.57	4.09	6.61	4.59	4.69	46.67
35/12w-200035	W2-M3	4.54	3.41	3.76	4.45	3.16	4.55	4.46	4.72	5.25	4.61 5.55	5.12	5.12	46.67 54.85
35/12W-200025 35/12W-200035	#1-H2 #2-H4	3.53 5.76	2.63	4.79	3.49 5.71	2.61	3.16 5.51	3,54	3.78 5.83	6.88	7.10	4.20	6.96	42.70 70.43
TOTAL5		17.68	13.73	14.65	17.72	14.45	16.97	17.19	17.00	20.53	21.74	20.89	21.02	214.65
ANGE	LES ABBEY	MEMOR 1 AL	PAHK I	NC										
35/13W-23H045	1	.26	.8.	.03	.07	.15	.29	.21	.40	.50	.24	.37	.48	3.20
AHHS	TRONG - GE	ORGE W AN	NO RUTH	н										
35/12W-26P025	1	.86	1.05	.86	.46	.79	•51	.42	.58	.62	1.06	1.23	1.44	10.00
	SIA CEMET										•			
35/12W-360055	2	.93*	3.07*	.56*	.34*	.37*	.384	.430	1.95*	1.44*	2.12*	1.41*	2.73*	15.73
ARTE	51A. CITY	OF - ART	TESTA PA	RK										
35/11W-31N025	1	2.00	1.42	•26	.28	1.17	1.06	1.10	1.54	2.35	4.21	5.79	3.34	24.62
	SON BRIC													
35/13w-16403S		.48	.25	•53	.26	.29	•21	.10	.47	.45	.47	-68	.72	4.69
ATLA	NTIC PICH	FIELD COM	PANY											
25/12W-31H015	VI**01	.590	.370	.33*	.75•	1.29*	1.38*	1.140	1.74*	1.60*	1.07*	.67*	1.56*	12.69
BF	5 MUTUAL													
35/11w-14M045		5.61*	2.43	2.03	3.12	3.40	5.40	6.50	5.18	6.70	6.95	0.07	7.99	63.38
BAKE	COMMO01	TIES+ INC	OHPOHAT	ED										
25/13w-134015	1	4.00*	4.00*	4.00*	4.00*	3.56	4.48	4.57	3.94	3.19	.21	.35	0	36.30
	ARIA. EMM													
35/11#-50E0#2	1	2.98*	2.98*	5.96.	2.98.	1.72	2.84	.55	. 84	.59	. 35	.67	.53	20.01
REEGI	LY. P. T													
35/11W-208025	1.4	.04*	.04*	.04*	.05*	.05*	.05•	.05*	.05*	.05*	.05*	.05*	.05*	.57
	LOWER CH							2 400		3.26*	5.41*	1.70*	7.98*	34.31
35/12w-358015	VCH5	4.28*	4.01*	.77*	•55•	.70•	1.32*	2.69*	1.64*	3.20*	2.41	1.70	1.90-	34.31
RELLI	LOVER . C	ITY OF												
35/12w-21G065	1	5.12	3.51	.66	1.97	2.63	5.09	5.79	6.02	6.57	8.04	7.87	6.79	60.28

GROUND WATEN EATRACTIONS (CONTINUED) IN ACHE-FEET

COUNTRY REPORTING FORTHERS

1 STATE 1	Q+NEH5		1970		1		PRO	DDUCT 10N	1971					TOTAL
1 VELL 1	DESIG-	: OCT	s NOV	2 DEC	I JAN	1 FER	1 MAR	1 APR	z MAY	1 JUNE	2 JULY	1 AUG	1 SEPT	t t
AFLL		HOME GARDE		COMPANY										
35/12w-28P075	,	6.98	9+81	5.47	5.88	4.44	2.19	• .27	. 264		1.86	.46*	2.89*	35,53
35/12w-28N025	3	6.22	6.79	4.15	4.76	7.00	4.49	11.63	11.14	13.07	15,91	14.92	10.86	117.94
35/12#-28P065	•		10.79	10.31	10.89	8.27	13.84	13.59	16.03	18.70	22.17	55.30	18.81	179.35
TOTAL 5		26.77	24.39	19,93	21.53	19.71	25.52	25,49	27.45	31.05	39,94	37.68	32,56	335.65
RELL	FLOWER I	JNIFIED SC	H00L 019	TRICT										
35/12#=238035	2	1.00	10.62	5.89	4.65	6.98	10.91	9.61	10.00	10.00	13.00	10.09	10.00*	102.75
337 [24-23-037		1.00	10102	34	4.03	0.00		7401	10100		13100			101117
RELL	FLOWER I	ATER CONF	ANY											
35/12w-22P025	1.6	16.13	18.52	5.37	1.79	1.27	8.77	10.80	11.27	14.19	5.95	.62	.18	94.81
35/12#-270025	2 A	25.52	0	0	0	0	0	.44	2.82	17.85	48.92	27.01	49.89	172.45
35/12w-280015 35/12w-27w015	6 7	0	0	0	0	0	0	.06 .04	0	0	0	0	.01	.06
35/12w-340015	6	38.62	36.91	38.26	13.41	0	26.04	40.77	40.06	36.25	0	0	3.68	276.80
35/12W-28H035	94	0	8.76	0	0	.09	.51	5.65	1.67	12.35	17.08	0	1.42	44.50
35/12w-27G015 35/12w-28J025	11	ō	o o	ů.	o o	.04	.08	.13	.03	o	-16	ō	ō	•13 •38
35/12W-210035	12	41.82	48.94	39.40	35.00	30.68	38.29	45.37	47.26	54.12	57.66	54.22	53.70	546.46
35/12w-338015 35/12w-27N015	14 15	38.41	34.54	31.03	31.61	41.17	32.01	28.54	29.27	36.64	39.66	40.57	32.86	1.19
TOTALS		160.50	149.67	114.06	82.14	73.20	106.18	124.21	133.20	171.40	169.43	122.42	141.78	1553.19
101863		100.30	147.01	114.00	112.834	13420		12.45	133,20	111140	107143	122.42	141.10	1333417
RIGE	Y TOWNS	TE WATER	COMPANY											
35/12W-28J045	50HH2	10.13	6.48	6.72	7.30	6.96	9.21	9.91	9.82	12.16	14.77	14.11	12.91	122.50
		JH AND HA												
			NY J	0	0	0	0	0	0	0	0	0	0	2.43
45/11w-05P075	NORTH	2.43	п	0	D	0	0	0	0	0	0	0	0	2.43
8068	NHOL #3	SH AND ED	IN A											
35/12w-19P035	PARA	1.21	1.30	1.38	1.23	1.37	2.28	2.64	2.55	3.97	3.75	4.21	1.87	27.76
25/11#=18 S	NH1	STATE OF	16.51	12.49	8.41	15.38	14.70	21.54	23.38	30.11	29.06	32.78	29.30	258.90
\$2\11#-1# 2	441	26.24	10.51	12.49	8.41	15.38	14.70	21.59	23.30	30.11	24.06	32.78	29.30	230.40
CALI	FORN14-4	MERICAN H	ATER CUM	PANY										
25/14w-14F025	APL	31.47	51.44	.62	43.65	60.49	72.98	55.46	74.26	A6.11	88.96	58.45	73.12	697.01
25/14#-14C025 25/14#-100025	4RF1	9.12	27.72	5.57	5.91 32.36	27.55	4.93 39.58	9.39 45.71	13.84	15.22	95.98	36+47	24.35 71.78	174.29 593.26
25/14#-140055	VERNZ	20.77	23.00	1.94	1.00	8.45	3,59	18.43	59,92	51.80	25,56	33.37	50.36	298.19
25/14w-14C015	VERN3	57.28	49.63	1.32	0	0	2.70	7.22	20.91	19.65	69.94	62.59	12.67	303.91
TOTAL 5		150.27	160.65	32.11	82.92	101.50	122.78	136.21	210.65	530.05	316.06	285.21	535.58	2066.66
CAL I	FORWIA 1	ATEH SERV	ICE COMP	ANY										
25/12#-05#015	602	38,14	37.57	39.10	40.45	36.75	36.68	36.64	39,25	34.52	34.41	36.18	37.44	449.13
25/12W-05P025	702	66.32	70.19	72.43	67.58	64.85	74.96	71.78	77.27	74.70	77.35	77.29	69.47	864.19
25/12w-170025	1302	20.28	14.62	7.59	19.94	25.87	23.48	15.58	27.21 34.37	34.39	33.49	34.49	29.22	286.66
25/12w-05A015 25/12w-10K035	1502	25.55° 32.63	28.87	17.94	28.55	22.58	34.05	32.19	33.16	20.61	30.40	28.44	29.07	371.83
25/12w-17C015 25/12w-07H015	2001	49.24	46.25 53.05	43.73 53.87	41.84	35.75	36.62	30.07	54.49	10.99	41.05 53.94	53.24	38.78	639.44
25/12W-0/H015	2501	54.04	0 0	23.47	55.60	44.01	54.89 12.92	0	0	0	0	.04	0	12.96
25/12=-050015	5601	21.42	20.87	20.13	21.88	18.94	22.77	19.09	14.76	5.95	17.24	17.49	19.15	219.69
25/12w-07C015 25/12w-09M015	2901	28.24*	28.23	29.98	30.10	26.83	29.85 16.51	28.54	29.84	29.39	29.95	29.02	28.35	346.32 134.73
25/12w-09M025	2902	36.92	29.74	25.07	3.25	0	1.35	0	0	0	0	0	0	96.33
15/12w-33P025 25/12w-070015	3301	35.35	32.22	25.50	33.08	26.33	32.96	30.44	29.25 32.56	32.36	32.87	30.81	29.49	370.68
25/13W-12A015	3501	.72	-16	0	.40	.87	7.78	10.60	11.66	18.32	20.61	19.63	16.28	106.03
25/12w-08C015 25/12w-16Q015	3701	22.77	57.91	13.38	27.19	34.06 59.86	26.76	27.45	26.45	38.91	65.98	50.24	41.98	355.53 745.23
25/12w-16L015	3802	96.11	55.66	53,60	46.93	49.92	62.23	56.62	63.68	70.61	60.06	61.06	57.92	734.60
25/1/w-07G015 25/12w-08E015	3981	32.10	57.36	12.86	21.05	29.31	45.63 50.76	20.01 74.02	23.61 84.52	36.43	80.09	43.46	35.17	356.02 716.32
25/12w-06P015	4601	33.68*	8.61	3.29	2.41	1.04	8.33	28.89	8.90	0	0	0	18.48	113.42
25/12w-05J015 25/12w-07C035	5101	73.08	52.61	45.17	62.34	36.83	37.41	74.32	47.32 35.97	81.02	80.66	71.20	59.35 24.28	786.85
25/12w-07C025	5301	60.86	62.70	43.76	49.38	70.66	76.48	73.04	75.19	75.37	76.42	76.84	66.07	810.97
25/12W-08P015 25/12W-16H015	5401 5601	67.97	56.11	73.40	64 - 15	74.14	69.06	67.60	43.11	78.93	65.A5	55.34	75.61	811.29
25/12w-079045	1003	58.73	17.16	11.47	43.82	59.94	87.56	76.88	яг.36	92.38	86.12	67.85	72.02	776.31
TOTALS		1063.81	847.58	614.95	H44.05	HJ5.41	1044.92	1025.81	1019.90	1059.13	1056.80	1029.88	901.12	11623.36

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

(PARTIES REPORTING MONTHLY)

					(PA	KIIES RE	PORTING	MONTHLY)						
: STATE :	OWNERS		1970		1		PRO	DUCTION	1971					TOTAL
I WELL I	DESIG-	OCT	s NOV	1 DEC	8 JAN	1 FEB	I MAR	1 APR	1 HAY	1 JUNE	1 JULY	2 AUG	1 SEPT	7
CANO	LEWOOD CO	DUNTRY CL	UB											
35/11w-09G015	1	34.23	7.59	0	.31	.02	27.19	9.87	25.66	32.81	40.75	60.33	32.67	271.43
CENT	ER CITY	MATER COM	PANY											
35/12w-21P02S	360	5.27	5.54	4.14	3.91	5.66	4.82	5.54	5,93	6.77	12.90	4.13	8.80	73.63
CENT	URY CENT	ER NUTUAL	WATER A	SSN										
35/12w-17L025 35/12w-17P055	ARTH1 ARTH2	12.68	3.15	1.54	.01	5.62	1.41	6.07 3.30	5.85	6.59 5.17	8.34	7.03	9.50 7.43	53.61
35/12w-170045 35/12w-170065	OR122 OR123	4.09 2.51	7.20	11.66 8.24	13.89	8.14	15.27	11.20	9.91 6.77	14.82	16.68	15.84	10.70	143.73
TOTALS		30.26	24.33	23.08	23.82	23.69	28.98	26.37	28.82	35.66	46.38	42.74	37.35	371.48
CENT	URY C17Y	MUTUAL W	ATER CO	1.70										
35/12#-188015	1wEST	3.81	1.19	1.77	2.33	3.27	4.40	4.62	5.78	7.27	7.60	7.52	5.30	54.86
35/12w-188025	ZEAST	4.59	3.73	1.49	1.60	2.12	2.31	1.98	2.26	3.18	-62			29.31
TOTALS		8.40	4.92	3.26	4.13	5.39	6.71	6.60	8.04	10.45	0.22	10.61	7.44	84.17
-	1705. CI													
35/11#~29N065	C-1	89.65	144.98	60.02	84.34	143.52	116.65	154.88	102.33	96.05	136.63	207.12	150.08	1486.25
CERR	ITOS COM	HUNITY CO	LLEGE DI	STRICT										
35/12w-258015 35/12w-25C015	1 2	3.16	3.55	7.67	.62 5.62	2.33 9.51	3.79 11.00	5.44	2.60	7.51	8.89	9.77	0.41 25.35	56.96
TOTALS	-	19.85	17.22	8.46	6.24	11.84	14.79	24.36	15.22	27.61	28,94	33.69	33,76	242.00
25/12#-30H025	SALL NUTL	JAL WATER	9.31	8.76	8.44	8.39	10.02	10.18	10.81	12.16	13,15	13.98	11,24	127.27
	-													20.00
35/12W-18J035	SHIS * IMA	SERU AND	2.94			2.04	2.21	1.98	1.86	2.41	1.05	2.12	4.92	24.96
35/12#-16P045	1	.38*	.38*	*82	.86 .38*	.38*	.38•	.38*	.38*	.38*	1.05	2.43	4.92	3.04
TOTALS		1.82	3.32	•85	1.24	2.42	2.59	2.36	2.24	2.79	1.05	2.43	4.92	28.00
CITR	US GROVE	HEIGHTS	MATER CO	HPANY										
25/11w-08N01S 25/11w-07J04S	2	6.77 7.02	4.27 6.67	2.54	6.48 .08	.52 5.99	5.46	6.32	6.74	4.48	9.62	10.50	7.47	74.34 79.12
TOTALS		13.79	10.94	5.37	6.56	6.51	10.67	11.24	12.76	16.93	18.01	22.57	10.11	153.46
C17v	EADNS NO	JTUAL WAT	E0 C04041	NY NO 1										
45/124-128045	1	2.42	1.44	1.41	1.22	1.84	1.25	1.88	2.59	2.62	4.65	3.15	3.82	24.29
25/13H-11P03S	T PACKING	32.44	39.33	50.61	39.26	44.30	59.42	48.90	41.59	44.40	50.25	37.35	39.02	521.87
			5.452		3.420		31112	10070	4,000		20020	5.050	5.444	
25/12#-29A045	T WATER (18.39	10.02	11.94	14.23	35.00	22.11	23.11	32.14	42.54	62.00	52.98	32.21	356.67
25/12w-294025	MF AS	39.91	41.05	36.69	34.97	10.99	27.56	29.86	27.40	34.60	22.24	17.75	17.30	340.32
TOTALS		58,30	51.07	46.63	49.20	45.99	49.67	52.97	59.54	77.14	84.24	70.73	49.51	696.99
СОМР	TON. CITY	OF												
35/13W-22H02S 35/13W-15R01S	5	89.35	75.06	0 87.32	88.81	78.70	0 86.73	84.47	87.45	79.63	68.89	02.31	21.37	21.37 991.91
35/13w-22H075 35/13w-220045	8 9	137.65	115.14	0	11.91	124.62	136.64	131.03	117.69	141.01	149.37	23.80	9.58	23.80
35/13W-16E015 35/13W-27E025	10 11	179.11	144.60	168.47	199.75	62.01	150.89	28.48	72.05 172.78	72.66	76.36	78.60	75.90	1937.98
35/13w~26C015 35/13w~26M015 35/13w~27G015	13 14 15	10.42 32.68	0	0	0	0	0	46.15 0	21.12 54.24 4.39	16.26	188.79	196.07	3.39	483.45 127.07 37.07
22124-510012		36 6 11 10							4.37					

449.21 334.80 255.79 290.47 265.33 374.26 448.62 529.73 578.75 664.38 733.63 304.78

5249.75

TOTALS

GHOUND WATER EXTRACTIONS ICONTINUED) IN ACRE-FEET

GRANTILS REPORTING TONTHER

-									PRO	DUCTION						
1	STATE	1	OWNERS I		1970		1				1971					TATOTAL
1	MARGEN	1	NATION	OCT	1 NOV	1 DEC	1 JAN	1 FER	I MAR	1 APR	1 HAY	I JUNE	1 JULY	1 AUG	: SEPT	1
	,	C DIMP	TON UNIF	IEO SCHOO	015761	CT										
20.0	13#-2200	_	104 0417	7.93	5.23	5.41	3.82	4.81	5,23	5.17	6.57	12.71	9.12	5.05	11.44	86.12
35/	13#-5500	,,,		7.73	3.23	3.41	3+05	4.01	3.23	3.17	0.51	16.11	7.16	0.00	111.44	00112
	9	CONT	AINER COL	PORATION	OF AMER	1CA										
25/	13w-15N	5	ии1	67.21	60.18	44.77	61.59	61.96	70.59	62.86	61.93	59.24	57.96	65.82	58.56	732.67
	13w-15P	5	HH2	34.57	43.00	37.0A	47.92	43.81	42.30	50.44	56.44	57.47	61.62	71.09	51.86	597.80
	TOTAL 5			101.78	103.18	81.85	109.51	105.77	112.89	113.30	118.37	116.71	119.78	136.91	110.42	1330.47
1		COUN	TY WATER	COMPANY												
35/	12W-28R0		V1861	0	0	0	0	0	0	0.	0	0	0	0	.13*	•13
35/	124-2840 114-3040	250	NMSA1 CLKD1	6.75	6.29 9.23	7.16	4.45 8.40	9.27	4.10 6.86	4.47	4.51 A.22	6.29	6.16	4.84	3.62	67.91
35/	120-256	115	GR2HH	17.44	0	0	0	.01	0	.86	0	0	0	0	0	10.31
	11w-0680		H8247	12.86	10.35	14.15	.02 4.51°	.13 .26°	.22	.33 1.46°	.25 1.38°	6.97	.13	.16 5.69	2.81	71.04
35/	12w-25L	025	ERIC	1.24	5.19	.21	12.44	33.59	12.16	29.31	31.74	50.53	40.45	43.11	33.37	293.34
35/	12w-28C	025	LAKE HB1	1.75	3.37	6.42	3.65	6.80	3.40	3.88	3.98	30.16	25.98	27.61	1.21	148.07 37.78
	707AL5			50.45	34.46	38.18	33.47	63.16	26.99	69.16	69.18	96.05	85.27	93.23	70.21	719.61
	YOTAL S			50.45	34.40	36.18	33.47	63.10	26.99	09.10	69.18	96.05	85.27	93.23	10.51	/19.81
	(DE C	OPDOVA+ .	MAU												
45/	12w-02A	165	DCORD	.610	.74*	.230	.49*	.26*	.56*	1.18*	.79*	1.040	1.25*	1.210	1.37*	9.93
			NGUEZ / C													
35/	134-3440	025	1	6.88	5.25	0	a	0	2.75	5.62	4.38	7.76	3.02	5.53	5.35	47.34
	Ġ	1 200	NGUEZ WAT	ER CORPO	RATION											
	134-3460		26	0	.07	. 0	0	0	0	0	0	. 0	0	0	. 0	1157.85
	13w-35k		22 ACS	156.00	80.32	91.16	151.98 75.97	98.39 72.29	78.14	70.69	15.90 93.37	90.38	156.85	93.61	7.03	999.21
35/	13W-35P	015	24	34.89	42.56	49.79	50.59	49.83	53.97 252.43	51.68	55.15	54.05	52.61	54.49	53.09	602.70
	TOTALS	013		517.28	501.86	458.71	520.23	449.02	515.73	478.07	380.99	452.97	544.05	380.16	380.37	5588.04
	TOTALS			341.60	301.00	430.71	350+53	447102	313613	410.41	340.71	432.77	,,,,,,	300110	300131	3300#44
0		00wN	EY CEMETE	HY DISTR	107											
35/	12w-16G	015	1	1.42*	1.42*	1.42*	1.42*	1.42*	1.420	1.42*	1.420	1.42*	1.42*	1.42*	1.42*	17.04
	-	_	EY. CITY	No.												
25/	124-34P	015	1 2	58.95	79.47	.15	12.93	5.07	3.25	39.65	37.68 52.11	95.39	63.04	40.76 38.71	6.75 8.54	360.45
25/	12W-34G	015	- 4	0	.04	.08	1.19	7.50	1.43	10.22	25.53	28.17	38.57	37.00	3.65	153.38
25/	158-05F	015	5	39.65	24.35 .05	.03	35.86	65.13	79.68	86.81	71.84	59.38	62.65	120.67	3.19	707.23
35/	124-0400	025	7	.07	.05	.05	- 01	- GA	.09	.04	.01	.02	.04	.03	-04	.53
25/	12w-27m	015	9	119.58	110.06	114.55	105.38	91.39	99.91	123.98	135.20	124.72	125.57	130.70	110.69	1391.73
35/	12W-03J	015	10	31.03	17.65	.04	11.99	36.70	46.54	42.69	51.46	59.08	62.77	60.54	27.99	450.48
35/	124-04D	025	302	12.97	18.08	4.14	.25	6.99	1.37	13.65	2.89	23.69	35.41	14.22	3.86	136.09
	124-547		305	47.55	45.06	27.18	57.17	76.84	98.76	88.19	111.34	105.56	100.61	113.27	105.03	976.56
	TOTALS			309.96	295.01	153.12	240.84	291.81	375.76	422.84	448.09	577.85	707.31	674.90	331.07	4868.56
		DO:	EV 0**	2200 000	courses											
		_	EY RIO H									49.47				369.68
25/	12w-33L	015		24.02	12.73	3.00	8.06	11.02	18.64	30.53	31.80	49.47	55.73	57.63	46.85	349.48
	1	DOWN	EY LAND	COMPANY												
35/	12w-10P	015	1	.01	.01	.01	.01	1.11	.19	.58	.49	.93	. 25	.77	.34	4.70
		DOWN	FY VALLE		CIMPANY											
36	12w-84L	_	FY VALLE	4.17	3.76	1.94	2.04	3.42*	3.69	4.48	2.35	6.88	5.51	6.91	3.60	48.75
35/							2.04	3.92*	3.09	4.46	2.35	0.88	2+21	0.71	3.60	40.73
		EL H	ANCHO UN	IF IED SCH	DOL D151	RICT										
25/	124-360	015	BIRNY	4.23	.02	.71	1.56	5.0A	2.23	4.58	3.17	5.38	3.75	6.38	4.12	41.21
	TOTALS			8.40	2.92	.99	2.36	9.13	5,50	7.48	5.78	9.18	7.00	11.51	6.91	77.16
	, , , , , ,						2.50	*****	3.50		,,,,					
									105							

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

(PARTIES REPORTING MONTHLY)

							0000							
STATE S	OWNERS I		1970		1		PROL	DUCTION	1971					TOTAL
I NUMBER I	NATION I	ОСТ	1 NOV	1 0EC	I JAN	1 FEB	1 HAR	I APR	1 MAY	1 JUNE	1 JULY	1 AUG	1 SEP7 1	
EHIC	KSON+ JOH	N A												
35/12W-2AG035	1	1.65	1.02	.02	.24	.98	.62	.72	.83	2.03	2.84	3.37	1.54	15.86
FEOF	PAL ICE A	ND COLD S	TOPAGE	COMPANY										
	HH]	5.73	5.11	3.68	3.42	3.26	4.16	3.03	1.19	0	0	4.66	10.98	45.22
25/13w-13E065 25/13w-13E055	2	2.44	.30			- 0	-0	+62	4.48	6.01	5.60	0.20	3.03	30.68
TOTALS		8.17	5.41	3.68	3.42	3.26	4.16	3.65	5.67	6.01	5.60	12.86	14.01	75.90
FEDE	PAL PAPER	BOARD CO	DAPANY II	VC.										
25/12W-20 5	ни1	79.09	76.41	63.73	77.22	69.27	71.05	75.92	87.91	89.40	83.98	88.77	84.25	947.00
FEHR	EIRA: MRS	CAROLINA	· c											
35/11W-30H02S	1	1.94*	1.940	1.94*	1.94*	1.94*	1.94*	1.94*	1.940	1.940	1.940	1.94*	1.94*	23.28
	EBOARO CO		_		. 85		-18	0	0	13.92				24.66
25/13w-158045 25/13w-100085	12	72.97	80.53	.15 106.68	121.86	108.31	113.78	100.16	119.39	78.47	91.32	112.77	109.88	1216.12
TOTALS		82.59	80.53	106.83	122.71	108.45	113.96	100.16	119.39	92.39	91.32	112.77	109.88	1240.98
FILT	HOL CORPO	RATION												
25/13W-11G065	1	19.94	19.26	20.71	16.62	20.82	23.91	15.33	17.99	17.24	18.04	19.98	21.30	231.14
25/13W-11J045	3	27.43	28.76	28,42	24.57	23.71	26.58	23.91	26.68	26.45	35.25	47.54	27.30	326.62
TOTALS		47.37	48.02	49.13	41.19	44.53	50.49	34.24	44.01	43.09	33.69	41.54	40.80	337.76
FIRE	STONE TIR	E AND RUE	BER COM	PANY										
25/13W-348065 25/13W-348025	1	70.09 30.32	21.62	15.72 37.72	16.85	16.89	20.61	18.13	15.91	19.24	17.42	34.26	28.95	295.69 351.74
25/13W-348035	ž	0	0	.09	0	0	.47	0	0		.33	0	.13	1.02
TOTALS		100.41	35.74	53.53	52.13	50.50	52.14	50.98	15.91	81.71	53.85	54.21	47.34	648.45
FLIN	TKOTE COM	PANY. THE	<u>.</u>											
25/13W-15P07S 25/13W-15N07S	1	.83 12.08	.09 19.42	2.89	.05 15.98	39.03	39.39	35.72	41.97	41.09	42.01	40.31	37.88	3.86
25/13w-15M025 25/13w-15M025	3	46.01	33.79	41.51	.09 19.33	•51 16•35	28.33	1.65	24.24	39.35	43.16	32.00	19.74	143.30 342.66
25/13W-15M03S	5	90.86	79.29	77.78	152.75	126.26	144.40	136.50	128.24	125.02	124.01	128.97	127.46	1441.54
TOTALS		189.59	173.91	153.81	188.20	182.15	212.12	198.20	194.45	205.46	209.18	201.28	198.17	2306.52
FORO	MOTOR CO	HPANY												
25/12W-230035	1	0	.05*	0 =	0	0.	0 =	0.0	0.	0.0	0.0	0.0	0.	.05
6.00	ETT. FRED			44015										
35/12W-21K045	L I PHED	.450	-530	-42°	.55*	.55*	.62*	.64*	-40*	.53*	.60*	.59*	.76*	0.04
337 124-211043	•	•45	***	***	,,,,				•					
	EN WOOL C													
25/13w-144075 25/13w-12P045	BANDS	10.40 .25*	8.01 .25*	13.38	11.26	8.96 .25*	8.44	7.79 .25*	9.91 .25*	7.34 .25°	10.81 .25*	4.92	11.36	3.00
TOTALS		10.65	8.26	13.63	11.51	9.21	8.69	8.04	10.16	7.59	11.06	5.17	11.61	115.58
6000	₩1CH+ 8 F	COMPANY	THE											
25/12W-09E015	2	20.92	17.10	18.24	18.50	2.63	5.45	2.43	26.70	27.96	28.89	31.96	26.64	227.50
25/12w-09F035	3	0	0	0	.79	16.02	14.55	23.50	1.24	.13	0		.16	61.06
TOTALS		20.92	17.19	19.24	19.29	18.65	24.67	25.93	27.94	24.09	28.89	31.96	26.80	288.56
6000	YEAR TIRE	AND RUBE	BER COMP	ANY . THE										
25/13W-20R045 25/13W-20R055	8 9	31.21	26.05	39.73	23.82	21.34	19.84	18.58	19.50	27.50	40.51	87.89	51.61	407.58
7074L5		47.62	39.20	49.32	33.33	30.79	31.37	27.07	26.23	48.25	69.76	120.24	74.03	597.21
10.463							-106-							

-106-

GROUND WATER EXTHACTIONS (CONTINUED) IN ACRE-FEET

CHARTLES CLECKTING & STHERT

ŀ									PRO	OUCTION	1971					TOTAL
	WELL	1 DEST	G- F		1970	. 050	I JAN	ı FEB	1 HAR	1 APR	1 HAY	1 JUNE	t JULY	1 AUG	: SEPT	1 TOTAL
:	NUMBER	: NATI	ON I	001	8 MOV	1 0EC	I JAN	1 168	I HAH	I APP	I MAT	1 JUNE	1 3001	1 400	1 SEPT	
	GE	EAT WES	TERN	HALTING	COMPANY											
25/	12×-21001	S	1	30.46	29.31	32.70	32.17	28.93	33.22	41.29	39.05	42.57	40.88	5.81	31.36	307.75
		LF 01L	CORR	0047100												
	11w-16M02		3	79.74	75.41	75.90	75.53	58.47	66.46	74.00	76.79	67.61	75.14	75.45	72.42	872.92
35/	11w-16F02	25	5	1.03	84.25	86.43	2.35 85.14	73.54	83.43	1.19	2.39	61.95	2.09	4.27	72.42 2.17 80.70	15.86
	TOTAL S			169.30	159.83	162,33	163.02	132.01	149.89	156.65	163.18	149.56	158.52	166.03	155.29	1885.61
	101463			2	237403	102133	103402									
	HA	HH. THEO	OOPE	COMPANY												
25/	13w-15E	5 HH	1	53.70	46.80	59.84	58.46	51.26	83.24	78.14	68.29	72.99	71.78	69.50	66.93	780.93
	M.	THANAY	DANC	M COMPAN	v											
35	11w-06H03	S NORT	14	.10	.05	0	.07	.02	.05	.05	.27	.11	.14	.16	.07	1.09
35/	11#-06N02	5 5001	H	1.20*	1.20*	.01	1.20*	1.20*	1.20*	0	1.20*	1.20	0	1.20*	1.20"	.01 14.40
35/	11w-08M05	S GRHO		0	.03	.01	0	0	0	0	.01	.01	.06	.07	.02	•21
	TOTALS			1.30	1.28	1.22	1.27	1.25	1.25	1.25	1.48	1.32	1.40	1.43	1.29	15.71
	н	ME WATE	R CO	MPANY												
35/	13w-24P04		1	2.37	2.30	2.08	2.06	.86	2.31	2.55	2.92	3.83	5.31	4.76	3.95	35.30
	H	INTINGTO	N PA	HK. CITY	OF											
25/	13w-25004	5 1	6	71.69	58.71	17.45	58.89	38.59	13.91	70.14	74.65 17.94	67.68 17.76	85.77 57.33	93.33	76.93 52.25	798.46 351.36
25/	13w-23J02	25	9	50.22	19.51	2.71 8.87	39.88	54.39 25.28	75.93	91.84	70.13	104.24	124.66	124.19	136.28	893.98
25/	13w-23009	55 1	1	40.97	35.24	12.45	.01	0	0	0	0	29.53	55.99	50.29	37.06	88.87
25/	13A-53H0;	15	4	41.07	30.73	84.38	17.71	29.26	45.73	27.02	6R.14	41.26	108.85		100.12	710.10
	TOTALS			300.46	223.51	193.56	164.73	167.66	200.20	203.81	230.86	280.47	447.37	515.68	450.10	3388.41
	11	unustet.	LI AS	PHALT DE	CALIFOR	NIA INC										
26.	134-1040		2	10.55	3.11	4.26	3,54	1.69	2.21	2.35	.03	3.50	4.19	2.24	5.26	45.93
£ 34	130-1040	*3	•	10.33	3411	4020	3.34	3.07		2.33		3000				
	.11	JNTOR W	TER	COMPANY	INC											
	12w-13L0			53.20	39.04	28.29	0	0	0	0	0	0	0	0	0	120.53
33,	TOTALS	15 (53.40	39.05	29.29	- 0									120.74
	To Take 5			33840	3,443				_							
	K	AL KAN I	0005	INC												
25/	/13w-14A1	05	1	16.75	12.02	1.26	0	0	0	0	0	10.28	10.66	16.40	13.82	80.99
	К	ING KELI	Y MA	HAL ADE	CO INC											
35.			2	1.25	1.37	.94	.85	1.25	1.34	1.44	1.26	2.39	3.01	1.78	1.41	18.29
	K	18K* MD	PRIS	P AND SO	ON INC											
25.	/13w-1200	25		6.58	3.37	3.22	4.56	5.49	3.65	5.39	0	0	4.50	8.10	9.06	53.92
	90	LUG.J.W	. + DE V	ELOPHENT	COMPANY	· INC										
35	/114-50F0	25	1	1.64	0	0	8	0	0	0	0	0	0	0	0	1.64
	-				WATER C											
25	/15m-5100	25	3	32.60 16.82	25.94	32.60	31.05 23.34	20.72	35.89 11.24	31.81 9.23	9.60	2.15	31.16	30.67	51.15	186.68
25	/12w-2160 /12w-1700	15	5	28.67	35.04	58.49	48.18	.17	12.78	12,74	15.98	20.48	16.19	52.50	50.44	345.90 102.85
52	/124-5140	55	6	27.78	20.69	27.71	25.13	25.60	30.76	27.89	27.31	30.66	29.48	35.01	25.62	333.64
	TOTALS			105.94	105.62	192.58	127.70	56.44	101.59	93.08	84.84	102.38	97.93	168.26	146.87	1363,15

GROUND WATER EXTRACTIONS (CONTINUED) IN ACME-FEET

CPARTIES IN PURILING MONTHLY)

					(14)	ARTIES HE	PURTING	MONTHLY						
1 STATE 1			1970				PRO	DUCTION	1971					TOTAL
1 WELL 1	DE51G-	P												TOTAL
1 NUMBER 1	NAT10N	1 007	\$ NOV	1 DEC	1 JAN	: FEB	I MAR	1 APR	1 MAY	1 JUNE	1 JULY	: AUG	1 SEPT	3
LA P	ABRA HEI	GHTS MUTU	IAL WATER	COMPANI	_									
25/11w-19M045	2	39.11	47.91	16.43	6.05	8.51	8.56	. 0	0	0	6.85	12.98	47.16	193.56
25/11w-19L015 25/11w-19F035	5	65.06 17.25	30.60	53.04 13.92	74.10 8.20	64.73 4.81	20.87	91.42	25.82	28.66	126.34	130.36	20.67	226.69
25/11w~19F015 25/11w~19M015	8	24.12 142.21	5.27 163,10	41.66	38.54 4.90	42.96	20.73 50.18	9.06	90.74	13.43	29.48	122.59	1.39	465.35
TOTALS		287.75	340.96	156.31	131.79	121.01	112.56	250.58	229.78	283.51	378.28	398.47	390.77	3089.77
101#62		287.75	340.70	120.31	131.14	121.01	116.30	230.34	279.18	203.51	310.20	370.47	390.77	3089.77
	ACIENDA	WATER COM												
35/13W-24F03S		6.02	3.08	3.54	3.06	3.45	2.29	4.56	6.02	6.27	7.12	6.59	5.93	57.93
LAKE	#000 · CI	TY OF												
45/12w-030015 35/12w-334065	PARK7 LK003	2.15	1.30	65.19	.08 64.12	.27 55.11	1.19	2.08	2.48 65.43	2.84 61.27	2.90 69.26	3.82	3.11	22.37
45/12#-10G015	LKT04	53.58	48.85	55.50	45.05	3.49	51.00	60.83	71.07	89.95	96.67	98.70	72.46	749.15
45/12W-10G015 45/12W-10H035	LKL04 LK008	35.58 6.49	42.77 5.09	39.19	42.16	46.88	46.72 26.22	33.92 12.71	35.57 29.95	40.63 50.30	49.51 84.59	45.45 69.11	28.12	486.60 358.26
45/12w-10H015 35/12w-33R015	LK010	93.94	84.12	88.15	88.22	78.80	86.60	81.66	85.00	69.84	68.80	87.97	1.44	997.31
35/12W-33R045	LKIIA	56.68	11.24	1.25	1.19	8.23	9.21	13.97	21.52	70.93	98,92	97.92	92.81	483.87
45/12W-04J835 45/12W-020015	LK012	18.56	29.48 68.53	81.25	59.39 75.45	60.19 72.63	70.35 71.93	38.17 68.05	34.94	58.19 76.03	61.19	70.22	63.47	554.06 811.57
45/12w~10J025 45/12w-118035	LK014	54.32 45.70	68.91 65.53	59.50 29.45	51.16	81.88	100.70	54.99 29.21	48.70	64.90	90.08	70.20	29.94	775.30
45/12W-03H015	LK017	22.70	75.80	28.22	48.38	34.67	69.86	58.88	31.51 48.03	40.70 76.95	53.27 87.03	62.03	84.22	496.71 721.76
35/12W-34F015 45/12W-03F015	LK018	79.69	87.76 29.76	62.57	42.22	69.00	83.61	82.74	A2.42 27.95	86.74	85.23 43.85	84.30 60.18	81.64	927.92
45/11W-07M01S	PARKS LKOZA	.62 48.57	.67	•17	23.93	.96	.84	1.69	1.37	2.30	2.44	3.61	2.47	17.61
35/12W-33A07S	L-02#	611.11	691.14	16.89	584.42	598.01	757.31	643.70	691.22		1016.27	47.17	805.87	352.40
					504842	370401	,,,,,,,	043810	0.1165	003431	101011	1011101	00000	0021600
		DIV NCC P	ET FOOD	CORP							-			
35/12W-29MD15 35/12W-29M035	5	5.32	6.42	.74	2.93	3.22	3.09	2.21	1.69	0	0	0	.01	25.62
TOTALS		5.32	6.42	.74	2.93	3.22	3.09	2.21	1.69	0	0	0	.01	25.63
L 18E	RTY VEGE	TABLE OIL	COMPANY	,										
35/11W-21NOH5	1	1.16*	1.10	1.164	1.13	1.04	1.140	.964	.94	1.12*	.55	1.09	.83*	15.22
35/11W-200035 35/11W-21N065	MARC1 RAVD	.06*	.064	.064	.064	.064	.060	.06*	0	0	0	0	0	2.04
TOTAL 5		1.39	1.33	1.39	1.36	1.27	1.37	1.19	1.11	1.29	.72	1.26	1.00	14.68
,			1100	1037	1000		****				****	*****		
		CEMETERY		-										
35/11W-06N01S	1	1.14	.58	.03	.16	.33	.93	1.27	1.87	1.28	2.43	5.26	2.45	14.73
	8E ACH+	CITY OF												
45/12W-28H125 45/12W-348025	ALA13 TESTI	163.31	162.47	169.76	133.36	33.94	177.50	168.29	169.80	. 1.34	155.04	146.00	.130	1782.43
45/12W-06J015 45/12W-06K025	NL BOS	18.85	34.59	11.46	20.50	.14	146.78	108.49	22.44	72.38	10.05	35.92		226.36
45/13W-12E015	NLB10	151.27	2.01	0	155.51	138.29	2.47	1.59	3.07	125.13	125.93	4.38	123.54	24.80
45/12W-170015 45/12W-144025	DE V 0 4 COM10	117.42	108.31	30.96	76.63	29.90	143.50	94.15	154.19 57.08	49.80	36.85	94.95	95.03 48.29	678.16
45/12W-14C02S	COM11	23,25	0	0	0	*2B	0	0	0	0	202.45	81.34	202.10	509.42
45/12w-130035 45/12w-13C035	C0464	7.54	35.84	0	45.91	44.18	23.33	60.49	69.90	172.78	110.34 75.91	367.38	345,40	579.12 796.08
45/12W-06J02S 45/12W-16J015	NLBII ANO26	64.68	81.90	72.64	18.54 88.21	203.49 79.50	231.14 85.68	211.66	234.67	218.36 76.36	218.62	195.96	74.61	938.56
45/12W-23K03S	105NA	78.86	112.37	134.52	115.94	99.72	135.22	81.16 60.78	81.65	86.30	87.44	101.35	51.73	1145.88
45/12W-25E015 45/12W-17E015	AN204 DEV09	47.12	24.63	2.60	10.01	17.76	26.08	41.77	68.40	59.11	73.43 79.31	71.39	38.75 150.65	697.64
45/12W-17P035 45/12W-24J015	DEV10 LATEM	435.85	34.84	.13	.25	24.25	1.99	2.63	2.93	285.11	373.73	4.01	293.60	1447.38
45/12W-24M0H5	WISIA	456.32	439.12	460.59	332.53		379.22	374.61	416.55	319.43	359,68	229.62	128.79	4312.07
45/12#-23C015 45/12#-13N025	WILIA COMIS	200.53	269.85	234.97	301.08	314.19	85.17 339.84	274.11	309.47	356.30	393.02	385.64	102.70	2076.99
45/12W-16R015	CITOR	178.69	235.65	219.92	216.88	195.65	231.54	272.65	358.44	341.62	296.81	195.01	165.30	2898.16
45/12W-14C055 45/12W-13G015	1017	162.40 47.73	20.66	117.24	165.06	160.99	148.36 40.32	133.95	178.95	149.80	36.36	43.23 24.55	77.14	338.46
45/12W-13J025	1017H	41.20	29.78	0	0	7.07	0	39.46	42.78	39.64	50.64	47.42	37.03	335.22
TOTALS		2259.80	1945.66	1603.67	1769.97	1838.60	2291.31	2462.76	2614.36	2965.12	3176.35	3101.99	2608.46	28638.05

GROUND WATER EXTRACTIONS ICONTINUED: IN ACRE-FEET

IPARTIES REPORTING MONTHLY)

I STATE I	OWNERS I		1970		1		PRO	DUCTION	1971					1 TOTAL
3 WELL S S NUMBER S	DESIG-		1 NOV	1 0EC	I JAN	1 FEB	1 HAR	1 APR	1 HAY	1 JUNE	1 JULY	: AUG	1 SEPT	1
1.05	ANGELES.	CITY OF												
35/13w-100015	1477F	-11	0	0	0	0	.32	0	0	52.89	71.42	68.23	68.60	261.57
35/13w-10G025	1477G	62.42	57.97	51.45	A.26	0	64.23	63.54	64.78	11.60	48.99	9.76	15.64	515.42
25/17#=32H 5 25/14#=23H 5	NH3	749.68	460.38 740.50	459.80	456.13	414.99 559.57	460.35 628.49	418.71	341.41 610.33	327.16	331.38 765.15	319.21	303.31	4789.20 7266.59
707465		$\overline{}$	1250.85	1105.56	1086.54		1153.39	1087.05				1017.17	510.34	12934.69
45/12#-0AHN15	ANGELES (19.79	14.52	GOLFE	0	14.55	20.57	39.62	22.31	44.84	30.27	46.45	46.23	299.15
42/15#-dwku12	21	14.74	14.52	U	U	14.55	20.57	39.02	22.31	****	30.21	40.43	46.23	299.13
	ANGELES (OUNTY (F	CHO LOS	AHIGOS)										
35/12w-05P015 35/12w-08Fn15	Dw002	9.18	14.86 24.89	34.86	5.00 32.03	2.41 35.67	5.79 44.61	7.46 37.00	7.72	16.67	18.75	13.41 57.44	17.31 45.98	118.87
TOTALS		60.31	39.75	35.17	37.63	38.28	50.40	44.46	50.06	61.85	72.24	70.85	63.29	624.49
	ANGFLES (NATES	2400K\$ 51	57 10										
35/13W-10L015	2	0	0	0	0	0	0	0	4.95	0	3.91	0	0	8.86
35/13W-10L025	ì	ō			0	0	ō	0	29.87	87.07	129.38	74.20	109.69	430.21
TOTALS		0	0	0	0	0	0	0	34.82	67.07	133.29	74.20	109.69	439.07
LOS	ANGELES !	PAPER BO	AND BRE	HILLS										
25/12w-20L015	WEST	37.64	29.53	25.24	25.58	32.96	38.65	29.08	39.29	41.91	38.62	43.32	35.71	417.73
1.05	NIETOS T	ACT 6192	NATED O	٠٥.										
25/11#-302055	1	4.07	4.51	3.81	1.49	1.79	5.11	5.62	5.81	6.68	7.47	7.36	5.79	59.51

	AY-THAGA	16.20	IS. 05	14.81	13.49	12.35	13.07	13.25	12.69	13.75	15.36	14.81	10.27	163.70
35/12w-05D055	SLY	14.20	15.05	14.01	13.89	12.37	13.07	13.25	12.09	13.75	15.30	14.01	10.27	103.70
LYN	OOD. CIT	r OF												
35/13w-020015 35/13w-03R015	3	41.26 83.43	56.73 75.13	47.40 36.76	43.10	69.72	76.24	69.59	76.74 69.55	99.63	78.55 58.94	102.34	76.96	638.26 738.68
35/13#-12J015 35/13#-11C015	5	.01	9.32	5,63	20.16	35.47	+0.59	37.51	41.53	17.71	97.98	107.63	48.37	17.90
35/13w-12E045	Ä	4.47	.46	.03	.03	.02	.02	2.40	7.29	13.24	44.23	63.72	23.61	159.72
35/13w-130015 35/13w-120015	10												25	
35/13w-11E015		74.67	37.08 93.49	35.60	.83	3.8n 59.62	13.43	24.19 77.49	10.00	71.12	79.93 116.32	78.56 135.60	25.64	466.67 963.90
	11	74.67	93.49	35.60	17.06	59.62	13.43 58.43 3.40	77.49	30.00 102.61 26.76	49.33	116.32	135.60	103.95	963.90
35/12w-07C 5 35/12w-180 5	11 HH015 HH017	74.67 18.86 1.93 14.63	93.49 23.72 2.10 14.08	35.60 .03 .44 7.47	.03 17.06 1.91 20.48	59.62 16.51 4.13 23.78	13.43 58.43 3.40 2.75 14.62	77.49 21.37 8.21 8.92	70.00 102.61 26.76 9.77	106.09 49.33 26.29	116.32 40.65 33.66	135.60 119.89 39.40 27.52	103.95 65.84 19.64 15.13	963.90 405.42 150.31
35/12#-180 5 35/13#-10K015	11 HW015	74.67 18.86 1.93 14.63	93.49 23.72 2.10 14.06	35.60 .03 .44 7.47	17.06 1.91 20.48	59.62 16.51 4.13 23.76	13.43 58.43 3.40 2.75 14.62	77.49 21.37 6.21 8.92	70.00 102.61 26.76 9.77 .01	106.09 49.33 26.29 0	116.32 40.65 33.66 0	135.60 119.89 39.40 27.52	103.95 65.84 19.64 15.13 199.47	963.90 405.42 150.31 146.64 199.47
35/12w-180 S	11 HH015 HH017	74.67 18.86 1.93 14.63	93.49 23.72 2.10 14.08	35.60 .03 .44 7.47	.03 17.06 1.91 20.48	59.62 16.51 4.13 23.78	13.43 58.43 3.40 2.75 14.62	77.49 21.37 8.21 8.92	70.00 102.61 26.76 9.77	106.09 49.33 26.29	116.32 40.65 33.66	135.60 119.89 39.40 27.52	103.95 65.84 19.64 15.13	963.90 405.42 150.31
35/12w-180 S 35/13w-10k01S TOTALS	11 HH015 HH017	74.67 18.86 1.93 14.63 0 350.30	93.49 23.72 2.10 14.08 0	35.60 .03 .44 7.47 0 133.45	17.06 1.91 20.48	59.62 16.51 4.13 23.76	13.43 58.43 3.40 2.75 14.62	77.49 21.37 6.21 8.92	30.00 102.61 26.76 9.77 .01 0	106.09 49.33 26.29 0 0	116.32 40.65 33.66 0	135.60 119.89 39.40 27.52	103.95 65.84 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/12w-180 S 35/13w-10k01S TOTALS	11 MM015 MM117 19 1000 PARK	74.67 18.86 1.93 14.63 0 350.30 HUTUAL 1	93.49 23.72 2.10 14.06 0 312.22	35.60 .03 .44 7.47 0 133.45	17.06 1.91 20.48 0 159.32	59.62 18.51 4.13 23.74 0 275.14	13.43 58.43 3.40 2.75 14.62 0 275.53	77.49 21.37 6.21 8.92 0 315.11	10.00 102.61 26.76 9.77 .01 0	106.09 49.33 26.29 0 0 536.67	116.32 40.65 33.66 0 0 550.26	135.60 119.89 39.40 27.52 0 741.65	103.95 65.64 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/13#-10K015 TOTALS LYNN 35/13#-10R0AS 35/13#-10R0AS 35/13#-15H015	11 HH015 HH117 19	74.67 18.86 1.93 14.63 0 350.30 HUTUAL 1 6.07 15.71 7.90	93.49 23.72 2.10 14.06 0 312.22 WATER COP 8.86 9.67 8.50	35.60 .03 .44 7.47 0 133.45 IPANY 4.56 10.41 7.99	17.06 1.91 20.48 0 159.32 7.45 10.63 5.47	59.62 16.51 4.13 23.78 0 275.18	13.43 58.43 3.40 2.75 14.62 0 275.53	77.49 21.37 8.21 8.92 0 315.11	30.00 102.61 26.76 9.77 .01 0 364.29	106.09 49.33 26.29 0 0 536.67	116.32 40.65 33.66 0 0 550.26	135.60 119.89 39.40 27.52 0 741.65	103.95 65.84 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/12#-180 5 35/13#-10K015 TOTALS LYNV 35/13#-10R0AS 35/13#-10R0AS	11 MM015 MM117 19 1000 PARK	74.67 18.86 1.93 14.63 0 350.30 HUTUAL 1	93.49 23.72 2.10 14.06 0 312.22	35.60 .03 .44 7.47 0 133.45	17.06 1.91 20.48 0 159.32	59.62 18.51 4.13 23.74 0 275.14	13.43 58.43 3.40 2.75 14.62 0 275.53	77.49 21.37 6.21 8.92 0 315.11	10.00 102.61 26.76 9.77 .01 0	106.09 49.33 26.29 0 0 536.67	116.32 40.65 33.66 0 0 550.26	135.60 119.89 39.40 27.52 0 741.65	103.95 65.64 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/13#-10K015 T07AL5 LYNW 35/13#-10R0A5 35/13#-10R0A5 35/13#-15H015 T07AL5	11 MM015 MM117 19 1000 PARK	74.67 18.86 1.93 14.63 0 350.30 MUTUAL 1 6.07 15.71 7.90	93.49 23.72 2.10 14.00 0 312.22 4ATER COP 8.86 9.67 6.50 27.85	35.60 .03 .44 7.47 0 133.45 19ANY 4.5A 10.41 7.99 22.96	17.06 1.91 20.48 0 159.32 7.45 10.63 5.47	59.62 16.51 4.13 23.78 0 275.18	13.43 58.43 3.40 2.75 14.62 0 275.53	77.49 21.37 8.21 8.92 0 315.11	30.00 102.61 26.76 9.77 .01 0 364.29	106.09 49.33 26.29 0 0 536.67	116.32 40.65 33.66 0 0 550.26	135.60 119.89 39.40 27.52 0 741.65	103.95 65.84 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/13#-10K015 T07AL5 LYNW 35/13#-10R0A5 35/13#-10R0A5 35/13#-15H015 T07AL5	11 MMO15 MM017 19 19 1000 PARK NW25 SOUTH MONA	74.67 18.86 1.93 14.63 0 350.30 MUTUAL 1 6.07 15.71 7.90	93.49 23.72 2.10 14.00 0 312.22 4ATER COP 8.86 9.67 6.50 27.85	35.60 .03 .44 7.47 0 133.45 19ANY 4.5A 10.41 7.99 22.96	17.06 1.91 20.48 0 159.32 7.45 10.63 5.47	59.62 16.51 4.13 23.78 0 275.18	13.43 58.43 3.40 2.75 14.62 0 275.53	77.49 21.37 8.21 8.92 0 315.11	30.00 102.61 26.76 9.77 .01 0 364.29	106.09 49.33 26.29 0 0 536.67	116.32 40.65 33.66 0 0 550.26	135.60 119.89 39.40 27.52 0 741.65	103.95 65.84 19.64 15.13 199.47 593.05	963.90 405.42 150.31 146.64 199.47 4607.03
35/12w-180 5 35/13w-10x015 TOTAL5 LYNN 35/13w-10x005 35/13w-10x005 35/13w-15x015 YOTAL5	11 MMO15 MM017 19 1000 PARK NW25 SOUTH MONA	74,67 18,67 1,93 14,63 14,63 350,30 MUTUAL: 6,07 15,71 7,90 29,68	93.49 23.72 2.10 14.08 0 312.22 MATER COP 8.80 9.67 6.50 27.85	35.60 .03 .44 7.47 .01 133.45 49.6NY 4.5h 10.41 7.99 22.96	7.45 10.63 5.47 23.55	59.62 18.51 4.13 23.74 0 275.14 8.59 10.33 4.32 23.24	13,43 58,43 3,40 2,75 14,62 275,53 6,30 6,38 10,89 23,57	77.49 21.37 8.21 8.21 8.92 0 315.11 5.47 9.46 9.08 24.01	30.00 102.61 26.76 9.77 .01 364.29 5.25 6.97 12.18 24.40	7.98 6.97 10.69 25.64	116.32 40.65 33.66 0 0 550.26 13.69 9.01 7.41	135.60 119.89 39.40 27.52 0 741.65	103.95 65.84 19.64 15.13 199.47 593.05	963,90 405,42 150,31 196,66 199,47 4607.03 87.63 111.17 110,83 309,83
35/13w-180 5 35/13w-10x015 TOTAL 5 LTNN 35/13w-10x005 35/13w-10x005 35/13w-15x015 TOTAL 5 468° 25/11w-29E055 442Y. 25/13w-2401[5	11 MH015 MH117 19 1000 PARK NW25 S011TH MONA 403 403 4000 MUTU	74.67 14.86 14.63 14.63 350.30 MUTUAL 1 6.07 15.71 7.90 29.68 CONTAINE	93.49 23.72 2-18 14-08 312-22 4ATER COP 8,86 9,67 6,50 27.85 9 AND 7,6 COMPANY	35.60 .03 .44 7.47 .01 133.45 IPANY 4.5A 10.41 7.99 22.96	7.45 10.63 159.32 7.45 10.63 5.47 23.55	8.59 10.33 275.14 8.59 10.33 4.32 23.24	13.43 58.41 3.40 2.75 14.62 0 275.53 6.30 6.36 10.89 23.57	77.49 21.37 8.21 8.92 8.92 315.11 5.47 9.46 9.08 24.01	30.00 102.61 26.76 9.77 .01 0 364.29 5.25 6.97 12.18 24.40	106.09 49.33 26.29 0 0 536.67 7.98 6.97 10.69 25.64	116.32 60.65 33.66 0 0 550.26 13.66 9.01 7.41 30.90	135.60 119.89 39.40 27.52 0 741.65	103,05 65,08 19,04 19,04 15,13 199,47 593,05 6,94 7,37 13,01 27,32	963.90 405.42 150.31 146.66 199.47 4607.03 87.63 111.17 110.83 309.83
35/13#-100 05 T07AL5 T07AL5 L7NN 35/13#-10008 35/13#-10008 35/13#-15005 T07AL5 VAN 25/13#-20005	11 MO15 MH017 19 1000 PARK NW25 50UTH MONA 11N 9805 140 3	74,67 18,67 1,93 14,63 14,63 350,30 HUTUAL : 6,07 15,71 7,90 29,68 CUNTAINE:	93.49 23.72 2.10 312.22 JATER CON 9.67 6.50 27.85 9 ANO 7.6	35.60 .03 .44 7.47 .01 133.45 4.56 10.41 7.99 22.96	7.45 10.63 1.91 20.48 159.32 7.45 10.63 5.47 23.55	8.59 10.51 4.13 23.7h 275.1h 8.59 10.33 4.32 23.24	13.43 56.41 3.40 2.75 14.62 0 275.53 6.30 6.38 10.69 23.57	77.49 21.37 8.21 8.92 315.11 5.47 9.46 9.08 24.01	30.00 102.01 26.76 9.77 .01 0 364.29 5.25 6.97 12.18 24.40	7.98 6.97 7.98 25.64	116.32 40.65 33.66 0 0 550.26 13.69 9.01 7.41 30.90	155.60 119.89 39.40 27.52 0 741.65	103.95 65.86 19.64 15.13 199.47 593.05 6.94 7.37 13.01 27.32	963.90 405.42 150.31 186.66 199.47 4607.03 87.63 111.17 110.83 309.83
35/13w-100 3 35/13w-100015 TOTAL5 LYNN 35/13w-1000A5 35/13w-1000A5 35/13w-15w015 TOTAL5 #AP! 25/11w-29(05) WAT! 25/11w-240(15)	11 MH015 MH017 19 1000 PARK NW25 SOUTH MONA 11 N 9905 1 403	74,67 18,87 14,63 14,63 350,30 HUTUAL 1 6,07 15,71 7,90 29,68 CUNTAINE!	93.49 23.72 2.10 312.22 312.22 312.22 9.87 9.50 27.85 9.400 7.6 46 COMPANY	35.60 .03 .44 7.47 .01 133.45 4.5A 10.41 7.99 22.96 9.CORP. .3A	7.45 10.63 1.91 20.48 159.32 7.45 10.63 5.47 23.55	8.59 10.51 # 4.13 23.7# 275.1# 8.59 10.33 4.32 23.24	13.43 56.41 3.40 2.75 14.62 0 275.53 6.30 6.38 10.89 23.57	77.49 21.37 8.21 8.92 0 315.11 5.47 9.08 9.08 24.01	30-0n 102-01 26-76 9-77 -01 364-29 5-25 6-97 12-18 24-40	7.98 6.97 7.98 6.97 10.69 25.64	116.32 40.65 33.66 0 0 550.26 13.69 9.01 7.41 30.90	135.60 119.89 39.40 27.52 0 741.65 6.66 7.46 13.39 27.51	103,05 65,08 19,64 15,13 199,47 593,05 6,94 7,37 13,01 27,32	963.90 405.42 150.31 186.66 199.47 4607.03 87.83 111.17 110.83 309.83
35/13w-100 35 35/13w-100 015 TOTALS LYNU 35/13w-108005 35/13w-108005 35/13w-150015 TOTALS 25/11w-29E035 WARY 25/11w-240015 25/11w-240025 TUTALS	11 MH015 MH017 19 1000 PARK NW25 SOUTH MONA 11 N 9905 1 403	74.67 1A.86 1.93 14.63 350.30 350.30 MUTUAL : 6.07 15.71 7.90 29.68 CUNTAINE: 60 1.66 59.57	93.49 23.72 2.10 14.00 312.22 9ATER COP 8.80 9.67 9.50 27.85 9.40 COMPANY 4.22 4.7.66	35.60 .033 .44 7.47 133.45 PANY 4.5h 10.41 7.99 22.96 P.CORP. .3R NO 1	7.45 10.63 1.91 20.49 159.32 7.45 10.63 5.47 23.55	8.59 10.51 4.13 23.7H 275.1H 8.59 10.33 4.32 23.24	13.43 56.41 3.40 2.75 14.62 275.53 6.30 6.38 10.89 23.57	77.49 21.37 8.21 8.92 315.11 5.47 9.46 9.08 24.01 .12	10.0n 102.61 26.76 9.77 01 0 364.29 5.25 6.97 12.18 24.40	106.09 49.33 26.29 0 0 536.67 7.96 6.97 10.69 25.64	116.32 40.65 33.66 0 0 0 550.26 13.69 9.81 7.41 30.90 .11	135.60 119.89 39.40 27.52 0 741.65 6.66 7.40 13.39 27.51 .18	103,05 65,08 19,64 15,13 199,47 593,05 6,94 7,37 13,01 27,32	963.90 405.42 130.31 126.66 1397 4607.03 87.03 111.17 110.83 309.83
35/13w-100 05 TOTALS LYN 35/13w-100005 35/13w-100005 35/13w-100005 35/13w-150015 TOTALS WAD: 25/11w-290055 TOTALS 25/11w-240015 25/13w-240025 TOTALS 4AP: 25/13w-240025 TOTALS	11 MH015 MH017 19 10000 PARK NW25 S01)TH MONA 403 4000 MUTU 2 3 4	76.07 10.86 1.43 14.63 20.30 350.30 MUTUAL 1 6.07 15.71 7.90 29.68 CONTAINE 60 1.66 59.57 62.23	93.49 23.72 2.10 14.06 0 312.22 VATER COM- 8.80 9.67 8.50 27.85 27.85 46 COMPANY 46.19	35.60 .03 .04 7.47 7.67 0 133.45 10.41 7.99 22.96 22.96 .38 NO 1 2.49 43.21 46.18	7.45 10.63 1.91 20.48 0 159.32 7.45 10.63 5.47 23.55	59.62 18.51 23.74 275.14 8.59 10.33 4.32 23.24 .11 .62 .17 46.90 47.69	13.43 58.43 2.75 14.62 2.75.53 6.30 6.38 10.69 23.57 .09	77.49 21.37 8.21 8.92 9.03 315.11 5.47 9.46 9.08 24.01 .12	10.0n 102.61 102.61 102.61 9.77 9.77 01 0364.29 5.25 6.97 12.18 24.40 .11	7.98 6.97 10.69 25.64	116.32 40.65 33.66 0 0 550.26 13.69 9.01 7.41 30.90 .11	135.60 119.89 39.40 27.52 0 741.65 6.66 7.46 13.39 27.51 .18	103,65 65,65 19,64 15,13 199,47 593,05 6,94 7,37 13,01 27,32	903.90 405.42 130.31 190.47 4607.03 77.03 111.17 110.87 309.83 2.47 653.61
35/13w-100 35 TOTALS 107ALS 15/13w-100035 35/13w-100005 35/13w-100005 35/13w-150015 TOTALS 25/11w-29E055 442Y 25/13w-24f015 25/13w-24f015 25/13w-24f015 25/13w-24f015 25/13w-24f015	11 MH015 MH117 19 19 19 19 19 19 19 19 19 19 19 19 19	74.67 18.86 1.93 14.63 0 350.30 MUTUAL 6.07 15.71 7.90 29.68 CONTAINE 6.00 1.66 59.57 62.23	93.49 23.72 2.10 14.00 312.22 4ATER COP 8.A0 9.67 27.85 9 ANO 7.6 COMPANY 5.12 47.66 53.20 COMPANY	35.60 .03 .44 7.47 0 133.45 19ANY 4.5A 10.41 7.99 22.96 P.COOPP. .38 NO 1 .49 43.21 46.18	7.45 10.48 1.91 20.48 10.48 159.32 7.45 10.63 3.47 23.55	59.62 18.51 4.13 23.74 0 275.14 8.59 10.33 4.32 23.24 .11	13.43 58.43 3.40 2.75 14.62 275.53 6.30 6.36 10.89 23.57	77.49 21.37 8.21 8.92 0 315.11 5.47 9.46 9.08 24.01 .12	10.00 102.01 102.01 26.76 9.77 .01 0 364.29 5.25 6.97 12.18 24.40 .11	7.98 6.97 10.69 25.64 10.69 25.64	116.32 40.65 33.66 0 0 550.26 13.69 9.81 7.41 30.90 .11	115.60 119.89 39.40 27.52 0 741.65 6.66 7.46 13.39 27.51 .18	103,05 65,64 19,64 15,13 199,47 593,05 6,94 7,37 13,01 27,32	963,90 405,42 130,31 130,43 179,47 4697,03 87,63 111,17 110,83 309,83 2,47 653,61

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GROUND WATER EATRACTIONS (CONTINUED) IN ACRE-FEET

CPARTIES HEPORTING MONTHLY)

I STATE I	OWNERS I		1970				PRO	DUCTION	1971					TOTAL
T WELL 1	DESIG- F	oct	1 1970	: DEC	1 JAN	: FEB	1 MAR	1 APR	1 971	1 JUNE	1 JULY	1 AUG		3
	OD HUTUA	L WATER (COMPANY											
25/12w-19H025 25/12w-19C015 25/12w-16U025	PROS 57 DIST	78.56 23.62 48.75	48.64 12.42 42.34	30.18 53.46 40.55	49.30 38.30 32.35	64.31 37.56 15.59	66.25 35.26 26.24	69.10 46.27 22.31	66.68 32.75 36.79	77.11 45.50 36.87	73.19 56.37 48.85	66.00 54.72 45.47	65.00 51.10 40.25	776.32 467.33 438.36
TOTALS	0131	150.93	103.40	124.19	119.95	117.46	127.75	137.68	138.55	161.46	170.41	188.19	156.35	1704-01
MEL.	INC													
35/11W-20J065	2	8.42	7.31	6.64	5.74	5.7R	7.85	8.37	5.66	10.60	8.69	0.27	6.72	92.07
35/11w-20J035	3	25.73	20.40	22.77	25.13	23.51	21.33	0 0 0 0 0	34.68	22.43	19.66	26.61	25.47	218.61
,						. 3131	27410	0.37	40130		17.00	10101	2344	310100
35/13W-28F01S	IAL PARKS	1.27	NCDLN M I	PK CHTY	-16	.17	1.15	3.55*	1.56*	4.66	5.22	5.40	4.21	30.14
35/13#-54E012		1.27	.70	.07	•16	.17	1.15	3,55*	3.56*	4.00	5.22	5.40	4.21	30.14
	NO PARK													
35/13W-14L01S	EAST	6.77*	7.62	6.89*	4.17	5.41	7.10	7.66	7,26	12.68	11.29	11.73	10.06	100.64
	Y GANDEN			-										
35/12w-19N055 35/12w-19N075	1 HH3	0 0.35	6.00	4.24	5.15	5.04	6.17	7.29	6.45	0.26	12.03	11.18	9.35	89.51
TOTALS		0.35	6.00	4.24	5.15	5.04	6+17	7.29	6.46	6.26	12.03	11.18	9.35	89.52
MONTE	AELLO. C	ITY OF -	GOLF											
25/12W-03C015	GOLF	28.85	10.08	2.42	2.28	4.75	8.26	22.89	26.06	36.02	57.48	50.11	38.56	291.76
MONTE	BELLO. CI	ITY OF -	CHAPIN											
25/12w-22R02S	СНАРЗ	3.11	.66	.32	.06	.20	.76	.09	1.40	1.02	0	0	0	8.42
NONTE	BELLO LAP	ND AND WA	ATER COM	PANY							•			
25/12w-12M025	7	53.64	45.93	39,39	29.57	30.71	44.09	40.06	43.68	52.69	50.58	70.08	55.16	563.60
25/12w-12E055 25/12w-12E065 25/12w-11R035	9 10 11	54.31 62.87 24.00	42.99 45.66 6.91	34.83 35.17 7.65	58.51 45.85 1.43	36.77 50.43 9.31	50.07 34.24 28.18	42.01 64.57 25.22	46.32 41.11 51.52	61.29 57.71 42.85	68.68 74.71 36.80	93.51 75.53 33.52	67.53 71.17 11.82	656.82 659.02 279.21
25/12W-12E075	84	47.39	45.00	32.54	37.05	35.55	44.38	35.55	54.84	52.01	54.74	50.33	55.25	542.18
TOTALS		242.41	186.57	149.56	172-41	167.44	200.96	207.41	237.47	267.35	285.51	322.97	260.95	2701.03
MONTE	REY ACRES	MUTUAL	WATER C	DNPANY										
45/11w-07E025 45/11w-070 5	3 MM [9.03	5.94	4.06	5.07 4.81	5.90	6.01	8.46	7.05 6.83	10.03	10.87	11.70	9.26	93.60
TOTALS		17.65	11.71	7.82	9.88	11.45	12.24	16.47	13.88	19.60	22.02	22.99	18.72	184.43
MOUNT	AIN VIEW	DAIRLES	INC											
35/11w-29C03S 35/11w-29C015	1 2	1.61*	1.81*	1.810	1.81*	1.81*	1.810	1.61*	1.81*	1.81*	1.61*	1.61*	1.81*	21.72
TOTALS		6.13	9,26	4.03	3.31	4.27	2.72	6.70	6.34	7,21	7,16	7.65	6.66	71.44
Million V	A. DAISA	57 41												
	SCEO1	20.91	14.59	0	3,52	6.14	21.25	23.74	17.63	21.47	17.23	33.70	16.29	198.67
	Y RANCH F													
25/11w-35H015	Y PANCH P	O DAUTURE	TER COM	.33	0	0	0	0	0	0	67.37	133.97	.39	202.06
		inche												
35/13w-25N025	GATE GA	5.03	4.32	3.32	3.66	3.61	5.21	4.77	4,95	5.74	6.75	7.16	5.58	60.10
	-													
	306#2	0F 13.46	10.15	0.14	6.20	0.65	10.42	11.65	12.46	15.73	17.68	19.29	14.57	150.42
35/11w-18L015 35/11w-18L025	2	71.04 5.96	61.95 1.48	49.50	52.02	48.46	61.69	60.37	63.40	68.04	70.14	76.76	16.05	752.78
35/12w-13L015 35/12w-13K035	SUM	0	0	0	19.82	31.06	40.69	3.71 3.87	1.97	4.16	49.56	68.78	58.88	278.65 4.85

GROUND MATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

INTLES REPORTING SOUTHER

								041146	71111217						
1 5741	7E 1	OWNERS I		1970		1		PHO	DUCTION	1971					TOTAL
1 AEFF		DESIG- F NATION I	007	1 NOV	1 DEC	I JAN	: FEB	1 HAH	1 APR	1 HAY	1 JUNE	1 JULY	a AUG	1 SEPT	1
1															
200	ORWALK.	CITY OF													
32\15a-1	130015	FD1 TAD	0	0	0	0	0	0	39.22	50.14	62.16	20.98	8.38	4.84	185.72
T0746	LS		90.46	73.58	57.66	80.14	88.65	114.04	123.36	132.51	162.60	178.61	196.14	163.75	1461.50
	NOHW	ALK-LA MIS	PADA UNII	TED SCH	0157										
35/12#=1	134045	3	5,96	4.66	1.77	2.09	1.57	3.78	3.80	3.58	8.75	9.03	8.65	4.89	58.54
	09CH	ARD DALE (OUNTY W	ITER DIS	THICT										
25/114-1	194045	s	1.34	3.61	.99	.43	2.13	2.30	0	0	0	4.09	5.89	25.62	46.40
25/114-1	196015	5	2.22	7.68	3.21	5.32	16.18	3.29	29.67	57.55	51.15	75.48	9.91	87.50	402.35
25/11#-1		8	4.85	12.28	2.52	2.77	10.74	13.50	2.94	46.12	72.11	17.61	57.16	87.17	183.83
TOTAL			9.62	26.27	9.45	9.46	30.25	30.20	01.32	116.79	144.75	225.99	185.64	212,20	1002.30
					74.73	,,,,	30027					223477		212110	
		AND PARK Y													
45/13#-0	01F03S	1	4.57	4.06	5+15	3.19	3,35	4.14	3.67	4.70	4.59	9.70	5.09	3,43	52.61
		NTAL FOODS													
25/12w-2	270015		.62*	.62*	.62*	.62*	.62*	.620	.62*	.62*	*65*	.62*	.62*	.62*	7.44
	PARA	DISE MEMON	IAL PAR	_											
35/12w-0	01<095	1	1.91*	2.48*	.69*	.14*	.05*	.14*	.95*	1.18*	1.530	2.10*	1.74*	3.82*	16.81
	HAHA	OUNT COUN	TY MATE	015701	C.T										
35/12V-2		9	92.63	59.70	13.56	8.46	0 0	124.95	58.42	109.05	123.13	158.89	27.26	49.39	76.67 1113.51
35/124-1	179015	6	4.63	0	.01 3.42	8.32	19.79	.02	44.37	88.09 45.26	101.52	68.61	71.53	64.25 37.80	443.22 347.59
35/1/4-2 35/1/4-2 35/1/4-1	20H015	10	0 0	0	0	0.32	9.52	31.36	43.62	51.23	23.45	56.69	9.40	27.20	252.49 111.78
TOTAL			122.08	71.96	16.97	16.80	92.12	183.30	188.78	293.63	343.55	387.40	313.63	315.04	2345.26
	0.04	MOUNT UNIF			2167										
35/12w-3	-	COSE	1.64	1.42	. 97	.85	.71	.98	1.58	1.05	1.28	3.21	2.32	2.00	10.01
35/1/W-1 35/1/24-1	184085	GROVE GOLDN	.21	.62	.64	.23	.21	.55	•1A •02	.12 .41	•11 •44	.67	.69	.68	4.58 5.95
TOTAL	1.5		1.05	2.04	1.61	1.08	.92	1.20	1.78	1.58	1.83	5.76	4.48	4.41	28.54
	PARK	WATER COP	PANY												
35/12w-0		1.4	1.42	1.43	.35	1.60	.70	3.04	7.76	-17	2.08	-14	.55	-12	19.36
35/124-0 25/124-2	260015	58	13.32	2.67	.13	2.52	.10 57.47	.09 54.76	3.30	.02	13.21	26.50 74.60	37.71 95.77	65.83	107.89
35/12w-0		50 10	102.56	16.29	32.84 78.80	22.78	44.40	102.24	43.64 5.92	94.51 4.68	99.95	81.92	29.27	97.24	847.36
25/124-1		3C	24.89	.06	.11	.03	3.44	2.06	4.74	5.14	12.49	36.05	40.97	22.36	160.34
35/13w-1	13F045	4H 1D	61.04	48.80 43.75	7.30	45.51	34.50 68.12	47.09	17.91 53.27	15.49	21.98	14.91	3.74	28.98	366.04
25/12w-2 25/12w-2	214025	3n 50	10.86	.56 5.73	.13	.18	.26	.13	7.32	.17	2.90	.70	1.38	4.08	21.46
25/12#-	21 J015	3€	9.12	31.06	3,31	69.17	5.2A 87.52	-12	.11	7.85	.20	9.46	+ 05	0.82	92.44 334.49
25/12#=1 25/12#=1	284045	SF 3F	46.41	9.91	17.67	34.52	47.65	23.61 3.57	10.16	53.05 15.13	30.17	55.72 44.73	74.05 62.93	51.97	536.77
35/12W-2		6R 6C	.02	.04	.02	.10	.02	.08	1.75	8.14	17.25	17.17	0.19	3.39	14.35
35/12w-2	24K015	6E 6F	17.50	2.04	1.09	.20	2.58	10.48	9.37	12.39	28.01 14.42	34.76	49.10	35.01 13.77	202.53
35/124-2	240015	6G 7A	107.64	63.50	26.87	31.61	16.03	112.24	136.16	144.01	157.65	123.87	94.27	103.70	1117.55
35/134-1	133015	7A 7C	25.30	13.89	13.29	24.89	24.99	27.66	37.39	42.55	52.48	39,34	27.23	2.35	331.44
35/13#-1	100035	BA	.07	.07	1.39	.50	.36 .11	4.61 .07	14.82	19.25	27.55	19.32	42.91 5.52	38.35	169.20
35/12w-1	250045	9A	28.36	.56	5.85	98.65° 21.48	21.61	28.73	114.37	.93	141.79 8.92	21.30	6.35	3,76	1296.72
35/13w-2	130015	9C	2.87	.45	.33	.25	2.20	.27	16.64	23.05	27.16	6,96	36.25	26.50	149.47
35/12W-0	058065	11A 116	7.64	.54	.03	.16	1.57	4.11	.23	.25	2.10	3.61	.01° 3.95	1.03	25.22
35/13w-1	16an15	12A 12B	25.72	17.78	11.81	22.14	9.93	24.08	20.27	4.43	.07	9.62	.06	.03	132.13
35/134-2		134	1.85	-02	.03	1.37	.06	.05	.06	.03	.03	.14	•15	.29	4.05

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GROUND WATER EXTRACTIONS ICONTINUED) IN ACRE-FEET

IPARTIES REPORTING MONTHLY)

I STATE I	OWNERS		1970		1		PRO	DUCTION	1971					TOTAL
I WELL I	DESIG-	1 OCT	I NOV	ı D€C	1 JAN	: FEB	I MAR	1 APR	I HAT	1 JUNE	1 JULY	I AUG	1 SEPT	1
									-					
PARK .AT	ER COMPA	NY												
35/13w-21C065	1.3B	1.79	7.02	.88	.07	.13	.15	3.62	3.85	4.89	8.34	15.55	4.24	51.33
35/13w-21R015 35/13w-09K015	13C 184	29.93	11.97	3.23	15.91	21.71	33.02	32.30	37.32	56.95	56.03	4.37	35.30	402.19
35/13w-09A015 35/12w-16F035	214	.79	.02	.01	.03	.02	.05	.53	.01	-02	.01	-91	.02	1.52
35/12w-17K015	21C	.84	.21	+13	.07	.14	-17	.27	15.94	22.25	31.10	5.96	.07	77.15
35/12w-08D015 35/12w-05H015	224 22A	.03 57.69	33.17	.03 5.96	85.55	36.27	43.66	30.33	38,84	52.44	41.15	54.96	7.21	25.19 466.99
35/12w-21H015 35/12w-22E015	238 230	•11	.11	.10	.74	.77	- 60	2.53	3.54	6.94	8.47	.06*	.18	.23 24.57
35/12#-218015	23E	.04	.05	.09	.19	.16	.15	+14	.17	.51	.03	1.45	-12	3.10
45/11#-07P025 45/11#-07N015	246 240	21.64	16.42	9.11	16.35	24.11	19.66	23.74	20.77	33.49	25.62	29.70	5.12° 16.91	5.34 265.72
25/12w-01P025 25/12w-01P035	254 258	3.40	1.00	6.77	10.90	10.26	12.05	15.54	12.20	14.92	19.59	25.47	17.19	172.99
35/12w-15403S	284	94.58	60.02	.17	.19	6.00	.08	.19	.03	0	9	.09	.03	161.38
35/12w-14F015 35/12w-23F035	28B 28C	4.97	6.18	.12	.34	.30	7.10	11.77	32.94	78.42	99.49	125.77	54.42	421.02 14.07
35/11w-194025 35/11w-190015	29G 29H	.03	.82	.10	-08	.25	.18 .26	2.10	1.13	7.50	16.21	2.63	3.40 2.19	26.68
35/11#-19J025	29J	0	0	0	0	0	9	1.63*	. 0	0	0	5.99	5.69	13.51
35/11W-19E025 35/13W-21R035	29K 31 A	7.52	3.50 5.19	.02	24.05	25.98	42.04	24.64	30.95	35.84	39.14	43.98	30.89	308.53 104.51
35/12W-15N025 35/12W-22A015	404	.20 65.01	.30 51.99	130.30	124.04	.54	.36	1.05	.43	2.63	.45	.30 86.74	66.16	7.83 532.75
35/12W-16H015	400	76.64	62.27	124.80	197.20	36.41	28.40	0	.09	24.01	76.77	63.72	76.56	766.87
35/12W-11K065 25/12W-34R015	41A 42A	68.99	.40	.11	.24	98.55	52.40	5.67	4.53	39.45	95.99	165.58	115.51	571.75
35/12H-02H045 25/12H-35P015	42R	1.44	37.31	.07 3.15	13.52	5.86	103.52	93.02	2.39	8.82	10.30	12.66	0.84	51.82 998.44
35/11w-16H025	42C 43A	24.83	18.63	7.52	19.66	16.00	20.98	18.81	15.61	23.80	25.35	31.20	21.00	244.27
35/11W-20C015 35/12W-13F015	45H 46A	33.14	60.12	.01 45.60	.05 87.91	76.72	70.87	.06 35.27	27.77	12.14	17.73	22.97	7.21	497.45
35/11W-18M015	468	7.59	.04	.23	.24	.70	52.50	66.47	86.47	03.10	84.74	98.24	73.43	553.75
35/12w-14J015 35/12w-14C065	46C 46D	148.92	10.82	53.30°	72.86	.21 78.07	.31 38,53	49.52	5.22 67.66	5.55 119.66	10.08	8.49	81.87	861.15
25/12w-26F035 35/12w-18L015	474 500	31.38	20.51	23.81	15.57	17.79	25.10	21.59	23.55	32.46	28.20	41.14	28.05	295.93 149.85
35/12w-19R035	518	2.47	3.85	1.60	1.02	.15	1.07	.55	, 55	.46	4.14	1.24	.63	17.73
35/12#-18H045 35/12#-18H035	524 528	27.15	17.48	9.07	13.35	1.10	.15	.03	.14	.26	.01	.02	.13	1.77
35/11W-17M035	45C	1.13	.10	.07	.14	.21	-14	-12	12,45	19.48	22.19	13.03	.30	2.51
35/12w-19C S 25/12w-36M06S	35	7.58	1.76	30.55	73.87	62.83	80.81	62.77	67.09	75.09	50.09	76.57	62.96	81.19 777.36
35/12w-19R05S	510	8.43	4.40	2.60	6.44	6.68	8.57	9.02	9.11	13.56	11.09	19.01	13.09	112.00
TOTAL 5		1749.40	953.40	814.54	1183.40	1040.38	1302.50	1161.94	1461.84	1904.65	2049.44	2528.45	1847.88	17997.82
		ER COMPAN	_							0	.04	2,33	2.34	0.01
35/12w-22G05S 35/12w-28F02S	14	3.14	.30	0	.19	.09	.20	.09	5.12	13.89	5.67	6.07	6,65	37.40
35/12w-28C015 35/12w-22C035	3	10.01	15.56	12.39	12.22	10.85	12.88	12.97	5.74	3.42	13.91	13.71	9.59 5.65	141.25
35/12W-15L015	6	3.21	4.85	3.05	1.14*	3.07*	4.49	4.01	2.50	3.67	6.35	5.93	4.30	46.57
35/12w-23M025 35/12w-23P025	7 8	10.65	9.27	7.63	8.31	7.87	9.23	10.18	10.82	11.43	14.06	.66	9.69	3.01
35/12#-15K025	9	3.16	4.23	2.27	2.78	2.36	2.33	1.30	4.60 3.85	4.72	3.70 5.03	3.45 5.13	4.59	31.10
35/12W-35F02S	12	3.79	0	0	1.10	.02	.01	7.60	16.25	21.80	25,37	25.79	21.03	124.76
35/12W-14F025 35/12W-14P015	14 15	11.75	9.18	7.41	0.31	4.30 3.39	9.20	10.56	12.66	2.61 13.07	7.90	9.65	5.25	30.44
35/12w-35F03S	17	13.69	15.56	12.23	13.61	13.36	16.15	9.89	0	.04	.23	.10	.04	94.90
TOTALS		86.16	60.20	45.59	50.90	48.52	58.81	61.44	65.18	62.24	104.23	107.58	02.53	853.38
0500	II CONE - E	AM AND L	DOMOSE											
25/13W-10R065	TCOME 1	14.11	19.53	18.63	19.55	19.15	10.48	17.68	17.83	16.42	14.67	16.20	14.72	286.97
537 13m-10m003		14.11	17.33	10.03	17.33	17.13	10.40	17,00	11103	10842	14101			
PETE	RSON MAN	UFACTURIN	G COMPAN	Y INC										
25/13w-10H01S		7.21	6.21	6.65	0.37	5.67	6.36	5.69	5.56	5.93	6,56	7.51	5.23	76.95
PHEL	P5 DODGE	COPPER P	RODUCTS	CURP										
25/12#-219025		35.92	28.27	28.58	19.07	30.90	38.54	31.97	35.10	38.33	7,93	32.20	24.98	351.79
8460	COUNTY	WATER DIS	TOLCE											
													124 15	1095.42
25/11w-07P025 25/11w-18B055	10	107.18	99.28 29.59	49.91	100.96	16.66	61.13	26.41	29.94	113.58	13.19	157.56 25.04	9.56	193.24
25/12#-24E065 25/12#-25E105	5	88.03 34.12	92.19	43.32	36.69 25.39	59.77 25.18	62.31	32.89	74.17	73.76 42.67	98.03	91.22	83.54	906.44
25/11#-07#045	7	23.62	11.37	20.11	4.85	6.07	14.59	24.80	27.45	28.96	26.82	44.63	37.51	270.78
25/12w-13L05S	8	7.92	5.80	2.47	.63	1.13	1.47	5.43	8.61	27,77	32.64	63.88	38.84	144.29

62.31 31.34 14.59

TABLE 9-1

GROUND WATER EXTRACTIONS 1004TINUED: IN ACRE-FEET

CHARTLES REPORTING MONTHLY)

I STATE I	OWNERS DESIGN		1970		1		PNO	DUCTION	1971					TOTAL
I MOMBER I			1 NOV	1 0EC	1 JAN	1 FER	I MAR	I APR	1 HAY	3 JUNE	1 JULY	1 AUG	I SEPT	
PICO CO	UNTY MATE	- DISTRIC	I											
25/11w-05N045 25/11w-18C 5	9 NW1	31.59	10.57	5.61	9.07 2.31	27.11	70.65 19.15	88.52 10.40	102.58	90.69	58.14	10.60	16.99	505.21 118.48
TOTALS		313.20	201.00	172.59	185.65	553.01	295.04	290.10	300.26	400.06	417,43	455.75	359.58	3694.47
P10	0 HIVEH4.	CITY DF												
25/12#-26H055 25/11#-05P015	GOLF1	4.48 7.07	5.06	2.60	3.13	3.51	3.86 5.31	0.07	4.98 9.59	2.15	6.07 15.35	3.07 14.33	3.04 12.04	96.14
707465		11.55	5.57	2.65	7.28	7.04	9.17	9.92	14.57	14.74	21.42	17.40	15.08	136.34
	HEIHO. A													
45/11W-05C045 45/11W-05C025 45/11W-05 5	BMFD3 BMFD2 LDUR3	2.75 3.12 .76*	3.12 2.46 .78°	4.77 1.28 .78*	3.56 1.91 .78°	3.76 1.66 .78*	4.33 5.72 .78•	3.52 6.13 .76*	2.67 4.03 .78*	2.58 4.04 .78*	3.45 4.68 .76°	4.59 2.57 .76°	4.27 8.10 .78°	43.37 45.70 9.36
7074L5		6.65	6.36	6.83	6.25	6.20	10.63	10.43	7.46	7.40	6.91	7.94	13.15	98.43
PLU	METT. DO	NALO R												
35/12W-34H015	S	3.23	3.39	1.96	2.70	5.21	5.35	2.97	3.69	5.37	5.91	7.43	.97	41.05
	ERINE OIL													
35/11#-064035 35/11#-064035 35/11#-076055 35/11#-06P025	1 5 6 7	5.53 1.26 39.41 0	4.69 1.72 44.35 .22	5.08 1.76 30.65	5.19 2.28 44.41 0	4.54 2.83 43.04 0	4.67 5.13 49.71 0	4.75 16.11 45.22	4.76 14.12 44.09	5.28 20.92 41.03	7.78 23.06 42.36	4.34 23.62 39.63	3.70 23.37 31.55 11.86	136.18 495.45 12.08
TOTALS		46.20	50.98	37.49	51.66	50.41	59.51	66.08	62.99	67.23	73.20	67.59	70.56	704.12
RANC	CHO SANTA	GENTRUDE	S HUT WA	TER SYS										
35/124-104025	1	2.09	2.43	2.29	1.75	1.71	2.46	2.76	2.65	5.50	4,86	3.03	2.94	31.17
	IANCE DATE													
35/12w-140075	S	1.12	1.02	.53	1.12	0	0	0	0	0	0	0	0	4.59
R1C+	LAND FAH	26.85	COMPANY 23.67	10.25	.01		0	10				20		
35/13w-22P015	ì	0	0	7.63	20.61	20.41*	20.41*	22.46*	26.78*	1.10	34.77*	34.41	17.74	05.39 241.75
TOTALS		26.85	23.87	10.08	20.62	20.41	20.41	22.65	24.81	43.09	39.84	34.69	27.A2	327.14
35/12w-050065	NEWS	7.97	7.20	5.92	3.16	4.65	4.30	4.84	4.61	4.72	5.89	6.38	5.65	65.51
	N CATHOLI	C ADCHRI											3403	03.3.
45/12#-080025	ALLSO	8.21	5.45	•31	.97	2.41	8.07	11.29	10.66	.21	1.67	1.69	1.50	52.66
25/12w-06K065 25/12w-06K015	100HP	32.45	13.68	1.61	5.16 .38	2.54	18.98	18.53	27.07	47.49 6.35	9.15	32.31	30.13 12.59	291.76 74.76
35/114-314035 TOTALS	HFPAH	46.16	20.71	2.56	6.64	19.47	32,28	35.60	48.64	57.21	62.04	51.08	44.81	427.40
R055	S. FRANK .	,												
35/12W-21K035		.61*	.40*	.33*	.29*	.25*	.48*	.40*	.43*	.76•	.72*	.67*	.99*	6.35
9010	EN. HEHRE	HT N												
35/11w-30m025	3	3.48	2.39	2.38	1.20	1.42	2.37	2.72	3.12	3.06	3.72	4.25	3.86	34.65
RUCH	TI BROTHE	RS												
35/12w-06R035	1	5.11	1.39	6.59	6+33	6.18	1.85	1.67	6.59	5.02	14.47	15-18	17.43	84.81

TABLE 8-1 GHOUND WATER EXTRACTIONS (CONTINUED) IN ACHE-FEET

CHARTLES REPORTING MUNICIPALITY

					(-2 A)	KTIES KEI	PORTING A	CONTHLYS						
							PRO	DUCTION	1971					
I STATE I	DESIG- I		1970		1									TOTAL
1 NUMBER 1	NATION I	OÇT	1 NOV	: DEC	I JAN	1 FEH	I MAR	1 APR	1 HAY	1 JUNE	1 JULY	1 AUG	1 SEP7 1	
57	IOHN BOSCO	SCHOOL												
35/12w-15K035	15HP	5.73	4.52	1.07	1.27	2.60	2.27	3.88	6.48	7.96	7.25	1.58	4.94	49.55
SAN	GABRIEL V	ALLEY WA	TER COMP	ANY										
25/11#-078045	W48	.01	0	0	0	. 0	0	0	0	.37	0	0		.01
25/12w-12N045 25/12w-01R015	WSA WSA	-01 0	.01	.98	.03	.01	0.02	.06	.02	0	.09	3.66	2.87	8.17
25/12W-12A 5 25/12W-23B 5	ими 3	10.70	119.56	115.30	123.12	1.26	1.10	5.33	9.11	26.74	47.82	51.26	150.05	165.85
25/11#-19F 5 25/12#-25G 5	MMW6 MMw8	70.12	70.94	30.26	39.88	35.77	48.47 52.83°	61.15	97.59 59.02	95.34	160.61	146.40	97.64	858.37
52/11#-180 2	имя)	310.26	267.61	259.70	253.95	231.71*	287.96	309.02	333.68	357.44	387.99	401.15	368.46	3769.13
TOTALS		635.29	\$17.83	440.73	457.32	444.76	\$25.01	574.60	622.90	750.07	876.15	899.00	771.15	7514+81
SANT	A FE LAND	IMPROVE	HENT COM	PANY										
25/13w-13M015 25/13w-13F015	1 2	21.69	0	42.42	48.58	39.85	16.52	17.50	5.21	4.13	30.22	28.91	26.50	277.40
TOTALS		27.66	0	42.42	53.43	44.79	16.52	20.33	6.67	4.13	44.78	45.43	40.25	346.41
SANT	A FE SPRI	NGS+ CIT	Y OF											
25/12W-25E135	302#1	.56	1.61	.36	1.16	.86	.28	.62	.14	.93	7.06	.39	.46	14.63
25/12w-250055 25/12w-360055	304w1 305w1	90.32*	77.41*	70.86°	62.75*	.05	61.56°	3.06	7.50	88.01	76.47 37.72	74.63	71.46	934.07
35/12#-01N055	307w1	3.46	.02	.12	0	.03	.29	1.20	5.53	17.71	20.02	21.45	13.01	63.64
35/12W-01K08S 35/12W-01F08S	309¥2	37.98	18.99	.S0	5.68	14.15	17.26	.12	41.75	54.95 .08	7.32	75.79	2.15	432.85
35/11W-20H095	2	7.98	+02	0	0	.30	.34	.53	25.59	36.32	114.21	129.74	122.34	1.49
25/11W-30H035	3	69.42	78.33	67.24	77.39	65.73	79.89	12.69 75.30	80.17	85.90	91.94	112.86	99.86	904.03
TOTALS		219.52	181.18	139.26	146.98	146.13	180.87	207.31	250.83	311.74	423.10	461.53	416.13	3084.66
SATI	VA L A C0	MINTY WAT	FR DISTR	101										
35/13H-15H045	2	27.57	27.48	22.75	20.21	19.53	22.60	26.07	26.53	29.47	31.50	37.48	29.59	320.98
35/13#-156015 35/13#-150025	3	26.23	20.93	9.68	11.66	15.17	12.79	9.90	3.30	19.75	21.07	21.01	23.23	57.21
35/13W-15C025	3 A	26.23	20.93	1.46	7.92	3.84	4.66	15.17	21.45	18.27	14.19	16.04	10.79	113.79
TOTALS		53.00	46.41	45.86	48.01	48.69	53.38	55.25	50.21	67.49	67.56	75.33	64.03	686.82
SHRY	MAN AND #	HARRAM												
45/12W-12P025	1	.170	.170	.16*	.170	.170	.160	.17*	.170	.16*	.170	.170	.16*	2.00
\$1GA 45/12W-198 5	MH1	133.44	117.52	98.81	99.97	96.77	115.03	121.79	122.45	138.49	154.51	163.29	193.77	1500.04
42\1\sh-1AR 2	441	133,44	117.52	48.61	99.97	96.77	112.63	121.79	124.43	130.49	124.31	103.29	143.77	1300.04
	IONS - BENN		T AL											
25/12W-190845	1	2.88	2.03	1.70	1.17	2.79	2.73	4.16	3,34	5.38	3,57	0.02	2.95	42.32
	HER. MARC													
35/11#-060025	SLSHR	.06*	.06*	.06*	.06*	.06*	.06*	.06*	.06*	.06*	.06*	.06*	.06*	•72
	RSET MUTL													- 4
35/15#-560052	2	14.67	3.65	11.09	16.81	7.08	8.41	15.72 15.15	22.55	48.67	30.00	45.07	1.11	251.06
35/12#-26N035 35/12#-22G025	3 A 5 B	49.91	57.43 29.56	24.28	1.82	.01 7.74	.07 15.25	17.32	10.	66.74	37.01	36.01	26.09	231.87
35/12#-22F015	6	63.61	22.53	0	0	25.19	63.95	63.14	65.05	55.67	61.17	50.13	55.46	534.10
35/124-23D035 35/124-27H015	10	10.79	8.30 35.19	24.31	12.55	2.55	1.05	24.41	40.32	64.00	36.03	32.70	39.90	20.00
35/12#-23E045 35/12#-26L025	9A	54.39*	24.32	19.58	13.29	4.68	4.51	7.07	3.41	28.34	44.42	26.16	34.31	270.48
TOTALS	16	236.00	184.98	102.66	60.81	78.30	134.89	154.72	166.99	296.46	312.60	277.69	271.92	2278.24
	lu uouzo-													
	H HONTERE											72.04	52.80	517.07
25/12W-14N085 25/12W-15J035	3 4	30.92	24.92	33.31	37.95	9.10	9.51	34.91	35.02	35.30	20.03	22.720	20,42	265.36
25/12#-130075	5	50.43	54.36	57.79	59.30	68.38	84.75	68.51	62.37	86.13	87.54*	88.42	83.37	851.35

TOTALS

117.17 119.27 91.10 100.38 108.89 134.23 135.91 137.93 176.10 165.83 183.18 164.59

1634.58

TABLE U-1

GROUND WATER EATRACTIONS 100NTINUED: IN ACRE-FEET

							IN A	ER EATRA							
									OUCTION						
ł	: STATE :	OWNERS DESIG-		1970		1		740	0001100	1971					TOTAL
3	I WELL I	NATION	t 0C1	I NOV	1 DEC	1 J4N	I FER	1 HAR	1 APR	t HAY	1 JUNE	1 JULY	1 AUG	1 SEPT I	
	sout	HERN CAL	IFORNIA EC												
	35/12#-070075 35/12#-30L025	15418	9.28	3.81	.25	1.16	13.10	17.91	23.05	4.01	16.05	3.03	4.74	6.13	127.33
ā	25/12#-328025 35/12#-196025	KGAHF ABIL4	0.22	5.90	0	1.18	4.45 .27	6.24 .60	10.30	1.59	2.84	3.94	11.21	11.98	16.53
31	35/13H-26H025	DE MOZ	2.37	2.28	0	1.34	3.30	3.56	3.26	1.60 8.99	5.52 15.62	15.75	7.66	6.42	30.67
381	35/13H-25K025 45/13H-11RQRS	DE MHD BACON	9.28	7.39	.39	4.33	8.11	5.87	11.95	8.69	18.37	13.16	19.21	15.95	122.70
400	35/13w-25K015	DEMED DEMII	20.95	1.90	0	.15 .51	3.00	1.13	3.00	5.07	1.66	3.00	3.67	3.08	48.66
3	45/13w-02J055	SCOTT	4.11*	2.77*	1.10*	1.040	1.64*	3.01.	4.11°	4.09*	4.41*	5.59	6.32*	5.50.	42.39
1	TOTALS		60.55	39.36	1.71	9.71	35.07	45.14	61.43	54.42	87.37	71.07	69.86	63.38	599.07
ı		HERN CAL	IF EDISON	CO-SURS1	TAT10N5	.920	570	.68	. 87	.74	.14	0	0	.33	6.82
38)	35/12W-118075 25/12W-21N045	LBSUB	4.13	3.26	2.01	1.69	.57° 1.79 3.72	2.97	3.13	3.49 5.16	4.76 6.87	4.66	5.20 7.95	4.65 5.21	41.74
1	35/12w-30K025 45/12w-01P045	DASUB	7.37*	.26	.05	.02	.02	.06	-12	.35	.43	.36	.36	.55	3.03
	45/11W-06J065	13085	12.94	10.36	5.57	5.10	6.14	8.15	8.57	9.61	12,28	11.67	13.61	10.01	115.01
70.0		HERN CAL	IFOHNIA W			3410	0114	0,,,		****					******
il.	35/11#-31#015	MAHO3	0	.10	0	.02	36.96 15.55	0	٥	.16	0	5.25	.34	.27	43.10
:	45/12#-12#015 35/11#-31#035	V1N02	.93	1.10	17.52	15.9A 39.55*	33.14*	18.45 55.72*	14.94	14.67 36.82	8.87 5.65	10.54	4.11	0	95.75 236.60 467.21
3	35/12w-368015 25/13w-23J015	80501 81501	19.56	24.86	34.25	65.34*	109.84	71.83	45.42	39.82	35.28	30.45	111.01	35.34	1362.62
	25/12w-30G035 25/13w-24Q025	WATS1 OTO01	39.32° 9.61	2.60	.76	9.82	8.68 9.58	2.79	15.39	3.14	20.73	51.74	12.73	17.44	107.09
п	25/13#-24U035 25/13#-21E015	0T002 G0004	15.95	12.39 37.36	1.95 73.18	12.67	18.62	33.12	24.19	11.24	28.99	29.80	29.61	7.17	243.90 651.24
н	25/13w-220075 25/13w-28H015	H4014	3.50	1.51	.87	2.69	2.67	7.74	2.90	9.91	0	0	.29	-01	2.67 39.60
в	25/13W-27E035 25/13W-28G025	NA003	4.32	1.07	3.27	9.56	8.26	8.09 25.54	26.15	36.99	30.86	33.78	18.60	8.24	189.20
	25/13w-28G035 25/13w-28G015	M1002	18.52 45.16	9.99 49.35	3.09	31.81	54.73	62.16	53.42	1.09	35.67 49.52	67.84	24.08 60.65	16.43	426.78
н.	25/13w-10H015 35/12w-13A035	P0003	18.21	18.26	8.01	19.28	28.15	33.63	33.07	30.93	22.33 6.48	24.00	25.59	24.41	305.05
В	35/12w-134025 35/12w-130045	1M503	18.61	43.82	28.62	20.46	12.12	4.61	10.50	26.95	6.31	4.39	1.65	.70	104.36 170.74 101.21
В	35/11#-18G055	DACO1	.76	.90 74.48	.88	1.76	15.51	4.15 78.94	5.01	6.16	16.81	20.74	7.06 17.03	1.45	695.88
а	35/11w-07E015 35/11w-07E025	P1002	.09	.07	0	33.20	.26	.04	.50 50.60	6.21	5.03	82.95	.20 77.08	62.69	12.67
н	35/124-124025 35/114-18G045	P1003	31.7A 0	44.95 0 28.74	21.67	20.42	27.10	40.54	26.29	40.32	.87	0	1.22	4.66	5.88
н	35/12#-02#015 25/12#-28N035	CF001	23.29	29.35	14.65	14.52	16.20	19.63	19.81	10.00	.24	.53	.50	.09	153.61
1	52/15#-58K012	FL001 DAHO1	20.09	1.99	6.58 .51	2.02	5.57	10.43	11.80	.43	1.73	.53	1.44	1.14	37.71
н	25/12#-29M055 35/12#-090055	PRY02 SPR02	32.35	29.00	3.33	2.00	1.74	16.56	15.16	28.85 0	15.31	1.19	9	0	156.06
æ	35/12W-174015 35/12W-174025	MCK03	.51 02.70	63.33	.84 56.06	70.48	58.70°	16.44	2.77	104.66	92.83	.38 97.26	102.67	88,53	964.58
н	35/12W-08M02S 35/12W-05R01S	C0002	8.91 21.53	1.39	1.25	7.21	5.33 12.65	27.01	12.04 31.20	28.57	6.39	23.06	55.35	12.03	143.62 174.45
1	35/13#-04N035 35/13#-16M025	#8×01	10.33	0.55	0 0.52	8.49	7.79 6.73	8.94	16.13	18.28	29.20	13,17	13.15	11.34	119.68
2	45/11W-18F015 35/12W-25H025	HOSTN	2.92	4.41	2.23	38.35	36.33 8.33	44.75 5.57	43,30	3,93	48.71	49.21	49.08	45.66	409.46 32.89
1	25/12W-26P035 25/12W-350045	805×0	56.63 .56	46.17	34.06	40.02 .69	37.04	21.69	3.43	58.74	65.95 7.39	70.95	72.39	7.29	593.37 47.05
, E	25/124-350025 45/11#-07L015	STK13 CEN03	.76	1.11	3.96	-85 0	.63	3.49	4.19	1.99	9.17	21.67	23.45	.01	9.86
	35/12W-07U055 35/13W-04N015	CTYO1 BELO3	1.37	1.43	1.72	.87 49.07	24.69	4.88 92.65	92.16	102.36	112.44	43.40	23.25	3.17	31.01
:	45/11W-07L03S	CENO4	11.24	24.30	25.77	37.82	50.77	71.12	43.16	46.64	58.42	10.72	9.08	7.15	292.93
6	45/11w-18J015	HRL01 PASSN	40.67 7.31	2.18	44.21	56.88	1.62	54.60 25.20	27.17	1.02	26.06	40.71 9.86	9.66	3.24	451.73 92.56 352.94
	25/12W-319035 45/12W-12J015	MOF 02	16.56	49.25	48.96 73.85	49.95	1.91	49.27	49.17 3.33	44.20	0	. 39	11.70	.96 30.38	367.59
	35/11w-30P025	EL 401	114.69	115.95	56.08	1.09	8.59	6.83	79.35	104.43	108.53	95.93	66.59	88.46	870.72
	TOTALS		1102.46		995.00	1126.35	1144.97	1434.35	1382.30	1443.66	1145.72	1126.96	1045.87	936.44	14075.99
-	45/12w-06N025	INENN SE	9.20	9.43	5.90	3.13	7.23	11.09	0.57	9.77	10.65	10.06	9,63	3.62	98.28
1															
								-11	5-						
9															

7.23	11.09	0.57	
	-115	_	

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

(PARTIES REPORTING MONTHLY)

							PPO	DUCTION							
I STATE I		1	1970		1		7.00	DOCTION	1971					1 70	TAL
I NUMBER I	NAT10N	OCT	I NOV	1 DEC	I JAN	1 FER	1 MAR	1 APR	I WAY	1 JUNE	1 JULY	1 AUG	T SEPT	1	_
SOUT	H GATE+	CLTY OF													
25/13w-354015	2	53.11	36.20	32.73	40.54	50.47	63.36	56.84	67.30	73.18	72.63	73.41	69.58	689	. 16
25/12w-31H025	7	70.86	40.06	52.03	34.83	46.69	47.14	45.95	54.91	57.38	68.64	63.77	40.89	623	.95
35/17w-01G015 35/12w-06F015	8	15.73 76.31	14.21	7.13	17.35	6.32	6.02	29.54	31.94	44.36	45.86	31.38	35.73		.62
25/13w-368015	12	59.06	56.16	50.99	29.87	50.23	67.09	71.03	68.06	66.50	74.49	62.15	56.91	713	. 34
35/12w-060015 35/12w-060025	13	11.17	39.43	35.51	33.95	11.82	12.22	33.27	26.15	96.14	155.83	188.14	169.36 96.95	735 734	.45
35/12W-060035	18	127.13	113.57	106.93	154.03	93.26	208.88	183.76	140.70	74.32	75.55	42.57	1.60	1363	.10
35/12w-060045 25/13w-36F025	19	33.10	24.99 33.85	21.24	31.70 57.75	41.60 52.54	35.00 65.25	67.91	61.51	99.99	96.65	104.06	69.83	658 817	.61
35/12#-068035	5.3	.16	12.26	0	0	0	0	0	0	0	0	0	80.50	92	.92
TOTALS		545.19	432.62	360.34	414.29	444.25	568.16	581.33	619.44	755.75	847.18	856.51	762.67	7195	.73
SOUT	THWEST WA	TER COMPA	INY												
35/11W-230015	424×1	50.63	47.70	42.0A	43.64	65.07	85.91	78.91	69.69	46.65	61.15	61.59	48,65	701	.67
35/11w-15P015 35/11w-15G015	401	101.23	92.37	1.12	0	0	153.34	171.66	175.83	168.74	139.55	132.64	13.69	1150	.01
35/11w-22L015	409	0	0	0	.05	0	0	0	ō	0	0	0	0		.05
35/11w-27L015 35/11w-260035	410 427#2	107.10	32.93	-12	0	18.80	52,56	71.90	27.61	92.12	91.62	2.66	36.29	619	.50
TOTALS		258.96	173.00	43,32	43.70	83.07	291.81	330.14	284.62	337.62	302.11	285.46	98.83	2533	-
		NN F AND	JEAN H												
45/12W-12P015	SOUTH	2.47	.33	.09	.15	.4B	2.51	.00	2.24	5.63	5.79	3.91	2.94	24	. 34
STAN	MARD OIL	COMPANY	OF CALIF	OHNIA											
35/11w-27G015	P.I.4s	1.73	2.59	2.41	1.24	.40	.38	.05	1.52	3.42	3.35	3.62	2.28	55	.99
STAU	IFFER CHE	HICAL COM	PANY												
25/13#-11F052	ALDM4	12.94	11.22	15.38	12.48	8.47	11.50	14.46	7.81	12.62	6.21	.06	0	113	- 15
E11011	100AN WAT	ER SYSTEN	ıe												
35/11w-02K025	209#3	31.72	-11	0	0	0	12.61	28.83	23.71	69.46	105.93	90.69	32.64	395	.70
25/11w-33m015 35/11w-01P015	210#1	18.45	3.41	0	. 0	0	25.10	15.03	.73	32.72	136.70	175.23	66.03	471	.02
	511#5			_	-11			_						869	_
TOTALS		50.17	3.52	0	+11	0	37.71	43.86	24.44	105.50	242.63	265.92	99.03	869	.59
SULL	Y-MILLER	CONTRACT	ING COMP	ANY											
35/120-050045	1	1.15	.64	.65	.50	.67	.86	.49	.03	1.07	.91	.63	.94	9	. 34
SUNN	YSIDE MA	USOLEUM C	OMPANY												
45/12W-07M015	1	7.22	2.89	+80	.28	0	3.74	4.73	6.60	5.65	11.68	14.28	13.17	71	.04
SWIF	T AND CO	HPANY													
25/13#-18P105	4	62.49	74.29	61.05	60.16	57.8R	72.66	57.43	71.14	51.10	56.98	71.13	53.35	749.	
25/13w-10R085 25/13w-10P015	5 6	.92	.1A	0	0	0	.44	0	0	4.58	0	.06	0		.94
TOTALS		63.91	74.47	61.05	60.16	57.08	73.55	57.43	71.14	60.35	56.98	71.19	53.35	761	.46
Тнон	PSON. 0	T AND DHU	SILLA												
35/13w-2400AS	MMEL 1	1.12*	3.29*	.93*	1.92*	3.29.	1.140	5.630	1.54*	1.92*	1.78*	1.64*	1.80*	55	.80
THAC	T NUMBER	180 WATE	P COMPAN	Y											
25/13W-25H045	19	141.19	140.81	79.47	42.34	47.81	97.31	90.75	143.85	189.48	216.69	187.38	143.63	1520	
25/13w-25H055	26	39.03	17.80	54.41	92.80	78.00	56.95	51.57	24.32	0	0	30.32	50.60	495	-
TOTALS		180.22	158,61	133.88	135.14	125.81	154.26	142.32	168.17	189.48	216.69	217.70	194.43	2016	.71
	T 349 HU	TUAL WATE	R COMPAN	Y											
25/13#-25C025 25/12#-310015	2	39,66	18.82	16.05 35.61	19.90	22.25	12.84	22.14	16.25	13.14	16.19	6.88	7.11	213. 570.	.23
TOTALS	,	63.04	60.01	51.66	54.05	51.35	60.61	64.49	62.54	71+71	84.15	86.13	74.01	783	_
TOTALS		0.1+04	00.01	21+00	59,05	31+35	00.01	04.44	05.54	71+71	44.15	90.13	74.01	193	1 75

TABLE H-1

GROUND WATER EXTRACTIONS

(CONTINUED)

IN ACHE-FEET

there were not as noting an

								PRO	DUCTION						
	STATE I	DESIG- 1		1970		1				1971					
	1 MARES 1	NATION I	OCT	1 MOV	1 DEC	: JAN	: FEB	I MAR	1 APR	1 447	1 JUNE	: JULY	1 AUG		
	UEHL	ING WATER	COMPANY	INC											
35	/13w-24P085	нля	5.16	3.59	2.74	3.30	3.49	3.79	4.13	3.86	2.81	6.70	6.75	3.24	49.56
35	/13w-24J025	6	32.50	28,65	29.66	28.26	27.01	29.01	30.84	31.54	35.79	36.68	37.48	32.98	380,40
	/13w-130035 /13w-130015	4 2	15.22	14.28	22.03	18.96	16.77	14.48	15.36	16.84	18.59	24.80	25.5A .01	19.03	221.94
35	/13w-24C065	3	26.91	19.05	.22	7.47	8.69	20.71	23,18	24.70	32.77	37.39	39.09	34.57	274.76
	/13w-24C055	1	.01	.01		.01			.05						
	TOTALS		79.82	85.62	54.68	58.03	56.04	68.10	73.60	77.04	40.32	105.63	106.91	89.82	927.61
	UNIC	N PACIFIC	PAILPOA	D COMPAN	1 Y										
	/13w-12J015	4 5	.72	.28	26.40	20.90	18.25	24.44	23.20	20.17	16.88	19.33	16.14	17.40	247.62
CS	/12W-07H025	,	23.65								-				
	POTALS		24.37	21.14	26.40	20.90	18.26	24.44	23.20	20.17	16.88	19.33	16.14	17.54	248.77
	0016	OYAL TIRE	C0-01A	INTROVAL	INC										
25/	/12w-09N S	441	31.22	23.22	25.31	28.95	25.16	23.38	28.99	31.20	23.75	31.19	23.63	31.44	327.44
	Unit	ED STATES	GYPSUM	COMPANY											
25/	/1 3e-36H025	1	24.86	27.06	30.66	25.96	25.23	26.58	22.22	17.97	32.77	20.94	19.71	33.29	307.25
25/	/13w-364025	5	44.52	30.07	36.54	33.92	30.28	43.56	52.79	54.64	50.80	54.48	74.93	80.11	596.64
	TOTALS		69.38	57.13	67.20	59.88	55.51	70.14	75.01	72.61	A3.57	85.42	94.64	113.40	903.89
	UNIT	ED STATES	STEEL C	OHPOHAT1	ON										
25/	/12w-20H065		8.93	7.52	6.50	4.04	3.74	5.60	6.90	6.39	7.83	6.76	7.03	7.96	79.20
	VAN	DIEST WAT	EH COMPA	NY											
35/	/12w-21L04S	INMTE	4.65	3.40	4.00	2.97	.27	1+11	.50	0	1.32	0	0	2.00	20.22
	VEEN	ENDAAL . E	TRBV												
35,	/11w-30H04S	NEW 1	0.	0.0	5.82*	0.	0.0	5.900	0.	0.	5.97	2.11	2.97	2.97	25.74
	VERN	ION. CITY	OF												
26	/13w-11803S	5	40.40	48.52	48.86	42.17	41.03	41.22	52.07	64.21	49.82	49.81	33,50	43.62	555.23
25/	/13w-10P065	7	83.26	57.76	101.03	74.34	24.56	77.06	60.5A	63.32	103.38	88.78	37.05	33.67	784.97
25/	/13#-14H025 /13#-14A015	10	45.12	30.39	30.35	29.56	25.28	38.96 7.51	36.13	31.67	31.25	20.14	15.49	28.14	370.48 145.47
25/	/13w-18P855	11	85.37	64.90	99.97	124.85	34.33	88.48 54.94	81.99	113.48	103.69	136.23	145.41	65.54 45.39	1144.24
25/	/13w-11P045 /13w-14H035	13	55.83 37.70	25.36	25.49	26.73	30.30	44.19	40.77	34.16	34.11	30.41	17.93	8.85	356.00
	/13w-11E045 /13w-14H045	14 15	111.82 77.22	95.27	106.62	96.15	88.21								
	/13w-10P085	16				74.03	77.57	108.67	25.53	8	94.05	93.33	60.93	149.80	843.00
			0	0	101-12	78.03	77.57 136.13	108.67 78.29 114.93	25.53 78.24 95.49	78.84 125.97	94.85 157.69	93.33	60.93 132.17 163.20	149.80 92.77 48.71	1071.93 980.15
	TOTAL S		-	0	579.14	70.03	77.57	78.29	78.24	78.84	94.05	93.33	132.17	92.77	1071.93
	TOTALS		557.69	472.58		78.03	136.13	78.29 114.93	78.24	78.84 125.97	94.85	93.33	132.17	92.77 48.71	980.15
		INIA COUN	557.69	472.58	579.14	78.03	136.13	78.29 114.93	78.24	78.84 125.97	94.85	93.33	132.17	92.77 48.71	980.15
45	V146		557.69 THY CLUB	472.58 OF LONG	579.14 BEACH	78.03 0 538.34	77.57 136.13 504.54	78.29 114.93 659.25	78.24 95.49 528.68	78.84 125.97 578.20	94.05	93.33	132.17	92.77 48.71 516.69	980.15
		TEXT	557.69	472.58	579.14	78.03	136.13	78.29 114.93	78.24	78.84 125.97	94.85	93.33	132.17	92.77 48.71	1071.93 980.15 6840.19
	V146	TE # 1	557.69 TRY CLUB	0 472.58 OF LONG	579.14 BEACH	538.34	77.57 136.13 504.54	78.29 114.93 659.25	78.24 95.49 528.68	78.84 125.97 578.20	94.05 157.69 640.43	93.33 138.03 596.61	132.17	149.80 92.77 48.71 516.69	1071.93
	V146 /13#-1240AS /13#-12E10S	TE # 1	12.09 6.32	0 472.58 OF LONG 8.05 5.02	8EACH	78.03 0 538.34	77.57 136.13 504.54	78.29 114.93 659.25	78.24 95.49 528.68 21.75 14.94	78.84 125.97 578.20	94.85 157.69 640.43 22.58 16.27	93.33 138.03 596.61 29.55 21.63	132.17 163.20 668.04	149.80 92.77 48.71 516.69	1071.93 980.15 6840.19
	V146 /13#-1248AS /13#-12£10S f074LS	TE # 1	557.69 TRY CLUA 12.09 8.32 20.41	0 472.58 0F LONG 8.05 5.02	8EACH .19 .87	78.03 0 538.34	77.57 136.13 504.54	78.29 114.93 659.25	78.24 95.49 528.68 21.75 14.94	78.84 125.97 578.20	94.85 157.69 640.43 22.58 16.27	93.33 138.03 596.61 29.55 21.63	132.17 163.20 668.04	149.80 92.77 48.71 516.69	1071.93 980.15 6840.19
45/	V146 /13#-1248AS /13#-12£10S f074LS	16×1	557.69 TRY CLUA 12.09 8.32 20.41	0 472.58 0F LONG 8.05 5.02	8EACH .19 .87	78.03 0 538.34	77.57 136.13 504.54	78.29 114.93 659.25	78.24 95.49 528.68 21.75 14.94	78.84 125.97 578.20	94.85 157.69 640.43 22.58 16.27	93.33 138.03 596.61 29.55 21.63	132.17 163.20 668.04	149.80 92.77 48.71 516.69	1071.93 980.15 6840.19
45/	V14G V13#-1240AS V13#-12610S TOTALS V15T	76×1 VIH2	12.09 4.32 20.41	0 472.58 0F LONG 8.05 5.02 13.07	8EACH .19 .87 1.06	538.34 	3.60 4.63 8.23	10.63 10.27 20.40	78.24 95.49 528.68 21.75 14.94 36.69	19.64 14.72 34.36	94.05 157.69 640.43 22.58 16.27 34.85	93.33 138.03 596.61 29.55 21.63 51.18	132.17 163.20 668.04 27.71 19.95 47.66	149.80 92.77 48.71 516.69 21.02 15.04 36.06	1071.93 980.15 6840.19 177.23 134.80 312.03
45/	V146 V13#-1240AS V13#-12E1AS TOTALS V15T V13#-21J02S	76×1 VIH2	12.09 1.09	0 472.58 0F LONG 8.05 5.02 13.07 C FOUNDA	8EACH .19 .87 1.06	538.34 	3.60 4.63 8.23	10.63 10.27 20.40	78.24 95.49 528.68 21.75 14.94 36.69	19.64 14.72 34.36	94.05 157.69 640.43 22.58 16.27 34.85	93.33 138.03 596.61 29.55 21.63 51.18	132.17 163.20 668.04 27.71 19.95 47.66	149.80 92.77 48.71 516.69 21.02 15.04 36.06	1071.93 980.15 6840.19 177.23 134.80 312.03
35/	V146 V134-1240A5 V134-1261A5 TOTAL5 V157 V134-21JO25	TEXT VINZ	557.69 TRY CLUR 12.09 R.32 20.41 YCHIATRI 1.50	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19	8EACH .19 .87 1.06	538.34 	3.60 4.63 8.23	78.29 114.93 659.25 10.63 10.27 20.40	78.24 95.49 528.68 21.75 14.94 36.69	19.64 14.72 578.20	94.05 157.69 640.43 22.58 16.27 3H.85	93.33 138.03 596.61 29.55 21.63 51.18	132-17 163-20 668-04 27-71 19-95 47-66	149.80 92.77 48.71 516.69 21.02 15.04 36.06	1071.93 980.15 6840.19 177.23 134.80 312.03
35/	V146 V134-1240AS V134-1261AS TOTAL 5 V15T V134-21JO2S WALN V134-278A75	TEXT VINZ	12:09 10	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19	8EACH .19 .477 1.06 TION .13 ANY 69.74 1.96	78.03 0 538.34 	77.57 136.13 504.54 3.60 4.63 8.23	78.29 114.93 659.25 10.63 10.27 20.40 477	78.24 95.49 528.68 21.75 14.94 36.69	78.84 125.97 578.20 19.64 14.72 34.36	94.05 157.69 640.43 22.5R 16.27 3H.85	93.33 138.03 596.61 29.55 21.63 51.18	132-17 163-20 668-04 27-71 19-95 47-66 5-38	21.02 15.04 36.06	1071.93 980.15 6840.19 177.23 134.80 312.03 27.43
35/	V146 V134-1240AS V134-12610S TOTALS V157 V134-21JOSS WALN V134-27878 V134-27878	TEXT VINZ	12.09 6.32 20.41 1.50 1.50 1.50	0 472.58 0F LONG 8.05 5.02 13.07 C FOUNDA 1.19 7FW COMP .74 .30 87.51	8EACH -19 -87 1.06 110N -13 ANY -9-74 1.96	78.03 0 538.34 .42 3.14 3.56 .40 58.53 .91	77.57 136.13 504.54 3.60 4.61 8.23 .82	78.29 114.93 659.25 10.63 10.27 20.40 .77	78.24 95.49 528.68 21.75 14.94 36.69	78.84 125.97 578.20 19.64 14.72 34.36	94.05 157.69 640.43 22.5R 16.27 3H.RS	93.33 138.03 596.61 29.55 21.63 51.18 5.69	132.17 163.20 668.04 27.71 19.95 47.66 5.38	21.02 15.04 36.00 4.61 .23 .32 65.68	1071.93 980.15 6840.19 177.23 134.60 312.03 27.43
35/	V146 V134-1240AS V134-1261AS TOTAL 5 V15T V134-21JO2S WALN V134-278A75	TEXT VINZ	12:09 10	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19	8EACH .19 .477 1.06 TION .13 ANY 69.74 1.96	78.03 0 538.34 	77.57 136.13 504.54 3.60 4.63 8.23	78.29 114.93 659.25 10.63 10.27 20.40	78.24 95.49 528.68 21.75 14.94 36.69	78.84 125.97 578.20 19.64 14.72 34.36	94.05 157.69 640.43 22.5R 16.27 3H.85	93.33 138.03 596.61 29.55 21.63 51.18	132-17 163-20 668-04 27-71 19-95 47-66 5-38	21.02 15.04 36.06	1071.93 980.15 6840.19 177.23 134.80 312.03 27.43
35/	V146 V13w-12e0n5 V13w-12e1n5 TOTAL5 V15T V15T V15T V15T V15T V15T V15T V15	TEXT VINZ A HILL PS I IUT PARK N 8 9 10	12.09 8.32 20.41 VCHIA191 1.50 UJUAL #A 2.49 .45 94.13 97.07	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 75 .30 87.51	8EACH .19 .87 1:06 110N .13 ANY .196 .71.70	78.03 0 538.34 .42 3.14 3.56 .40 58.53 .91	77.57 136.13 504.54 3.60 4.61 8.23 .82	78.29 114.93 659.25 10.63 10.27 20.40 .77	78.24 95.49 528.68 21.75 14.94 36.69	78.84 125.97 578.20 19.64 14.72 34.36	94.05 157.69 640.43 22.5R 16.27 3H.RS	93.33 138.03 596.61 29.55 21.63 51.18 5.69	132.17 163.20 668.04 27.71 19.95 47.66 5.38	21.02 15.04 36.00 4.61 .23 .32 65.68	1071.93 980.15 6840.19 177.23 134.60 312.03 27.43
35/	V146 V13w-12e0n5 V13w-12e1n5 TOTAL5 V15T V15T V15T V15T V15T V15T V15T V15	TEXT VINZ	12.09 8.32 20.41 VCHIA191 1.50 UJUAL #A 2.49 .45 94.13 97.07	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 75 .30 87.51	8EACH .19 .87 1:06 110N .13 ANY .196 .71.70	78.03 0 538.34 .42 3.14 3.56 .40 58.53 .91	3.60 3.60 4.63 8.23 .82 18.34 2.18 58.38 78.90	78.29 114.97 659.25 10.63 10.27 20.40 .77	78.24 95.49 528.68 21.75 14.94 36.69 1.44 26.88 .46 1.35 28.69	19.6% 14.72 34.36 1.68 71.28 9.50 80.76	94.05 157.69 640.43 22.58 16.27 3H.85 3.62 4.16 68.41 73.03	93.33 138.03 596.61 29.55 21.63 51.18 5.69 2.45 .63 .66.09	132.17 163.20 668.04 27.71 19.95 47.66 5.38 6.45 .33 79.87 88.65	140,80 92,77 48,71 510.69 21,02 15,04 36,06 4,61 .23 .52 65,68 60,23	1071-93 980-15 177-23 134-00 312-03 271-88 8-51 582-64
35/	V1140 V134-1240AS V134-1261AS TOTALS V134-21JO2S V134-2787AS 134-2787AS TOTALS	TEXT VINC	12.09 12.09 12.09 13.02 20.41 1.50 15041 1.50 15041 1.50 15041 1.50 15041 1.50 15041 1.50 15041 1.50 15041 1504 1504 1504 1504 1504 1504 1	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 74 .74 .70 87.51 88.55	8EACH 19 487 1.06 110N 113 ANY 1.96 0 71.70	78.03 538.34 .47 3.14 3.56 .40 59.44	77.57 136.13 504.54 3.60 4.61 8.23 .82 18.34 2.18 58.38 78.90	78.29 114.93 659.25 10.63 10.27 20.40 .77 8.59 .71 31.72 41.02	78.24 95.49 528.68 21.75 14.94 36.69 1.44 26.88 466 1.35 28.69	78.84 125.97 578.20 19.64 14.72 34.36 1.68 71.28 0 9.50 80.76	94.05 157.69 640.43 22.5R 16.77 3H.85 3.82 4.16 .46 6.8.41 73.03	93.33 138.03 596.61 29.55 21.63 51.18 5.69 2.45 .43 .46.09 .66.97	132-17 163-20 668-04 27-71 19-95 47-66 5-38 6-45 133 79-67	140,80 92,77 48,71 516,69 21,02 15,04 36,06 4,61	1071-03 980-15 980-19 177-23 134-80 312-03 27-43 271-88 8-51 863-03
35/ 25/ 25/ 25/ 35/	VING VIST VIST VIST VIST VIST VIST VIST VIST	TEXT VIVE	12.09 8.32 20.41 YCHIAT91 1.50 0/TUAL #A 2.49 94.13 97.07 N MIGH S	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 1.19 .74 .30 87.51 .88.55	8EACH .19 .87 1.06 110 .13 ANY .13 ANY .13 59.74 1.06 71.70	76.03 538.34 	3.60 3.60 4.63 8.23 .82 18.34 2.18 58.38 78.90	78.29 114.97 659.25 10.63 10.27 20.40 .77	78.24 95.49 528.68 21.75 14.94 36.69 1.44 26.88 .46 1.35 28.69	19.6% 14.72 34.36 1.68 71.28 9.50 80.76	94.05 157.69 640.43 22.58 16.27 3H.85 3.62 4.16 68.41 73.03	93.33 138.03 596.61 29.55 21.63 51.18 5.69 2.45 .63 .66.09	132.17 163.20 668.04 27.71 19.95 47.66 5.38 6.45 .33 79.87 88.65	140,80 92,77 48,71 510.69 21,02 15,04 36,06 4,61 .23 .52 65,68 60,23	1071-93 980-15 177-23 134-00 312-03 271-88 8-51 582-64
35/ 25/ 25/ 25/ 35/ 25/	V140 V134-1240A5 V134-12E105 TOTAL 5 V15T V134-27875 V134-278145 V134-278145 V144-278145 V144-030015 V144-030015	TEXI VIU2 14 HILL PS 1 107 PARK M 8 9 10 10 CMS40 SF50	12.09 8.32 20.41 YCHIAT91 1.50 UTUAL WA 2.49 4.5 94.13 97.07 N HIGH S 3.42 5.53 3.16	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 7FW COMP .74 .30 87.51 88.55 CHOOL 01	0 579.14 8EACH .19 .877 1.06 110N .13 ANY .49.74 1.06 0 71.70 .5TMICT	78.03 538.34 	17.57 136.13 504.54 3.60 4.61 8.23 .82 18.34 2.18 58.38 78.90	78.29 114.93 659.25 10.63 10.27 20.40 .77	78.24 95.49 528.68 21.75 14.94 36.69 1.44 26.88 .46 1.35 28.69	19.6% 14.72 34.36 1.68 71.28 9.50 80.76	94.05 157.69 640.43 22.58 16.27 3H.85 3.82 4.16 .46 6.84 6.84	93.33 138.03 596.61 29.55 21.63 51.18 5.69 2.45 .43 .46.09 86.97	132.17 163.20 668.04 27.71 19.95 47.66 5.38 6.45 .33 79.65 7.63 8.05	140,80 92,77 48,71 516,60 21,02 15,04 36,00 4,61 .23 .52,65,66	1071-93 980-15 177-23 134-80 312-03 271-88 8-3-03
35/ 25/ 25/ 25/ 35/ 25/	V134-1240AS V134-1241AS TOTALS V15T V134-274075 V134-274075 TOTALS WALN V134-274075 TOTALS WHIT V114-030015 V124-010095	TEXI VIU2 14 HILL PS 1 107 PARK M 8 9 10 10 CMS40 SF50	12.09 8.32 20.41 YCHIAT91 3.50 UTUAL #A 2.49 4.5 94.13 97.07 N HIGH S 3.42 5.53	0 472.58 OF LONG 8.05 5.02 13.07 C FOUNDA 1.19 7FW COMP .74 .30 87.51 88.55	8EACH .19 .877 1.06 TION .13 ANY .9.74 1.96 0 71.70 519101	76.03 538.34 	77.57 136.13 504.54 3.60 4.63 8.23 .82 18.34 2.18 58.38 78.90	78.29 114.97 659.25 10.63 10.27 20.40 .77 41.02 41.02	78.24 95.49 528.68 21.75 14.94 36.69 1.44 26.88 .46 1.35 28.69	78.84 125.97 578.20 19.64 14.72 34.36 1.68 71.28 0 9.50 80.76	94.05 157.69 640.43 22.5R 16.27 3H.RS 3.82 4.16 .46 6.74 73.03	93.33 138.03 596.61 29.55 21.63 51.18 5.69 2.45 .43 86.09 66.97	27.71 19.95 47.66 5.38 6.45 .33 79.67 86.65	21.02 15.04 30.00 4.61 .23 .55.66 .66.23	1071-93 980-15 6840-19 177-23 134-80 312-03 271-88 8-51 582-66 863-03

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

(PARTIES REPORTING MONTHLY)

												F	ROD	UCTION							
STATE	1	OWNERS	1		1970			1							3	971					1 TOTAL
	8				-											-					7
HUMBER	1	NATION	1 OC1	1	MDA		DEC	1 34	N.	1	FEB	1 44	R	t APR	-1	HAY	1 JUNE	: JULY	1 AUG	1 5EP7	1
YA	MAI	4010. G	EOHGE AND	AL I	CE																
34-36402	25	RIVER	5.46		4.01		0		0		.02	4.2	6	3.39			4.30	5.08	3.19	15.52	50.03
54-59K01	5	PAH	.61		.87		0		1		.61	. 9	3	.86	1	.66	2.17	2.66		2.14	14.54
28-29Jn1	5	DOM	1.26		.03		.27					1.0	0			0	0			.44	6.22
58-58H01	5	DOWNY	1.40		.90		.03	. (5		.74	. 7	7	1.30	1	.37	2.59	2.60	5.34	2.66	16.77
												-	_		_					-	-
OTALS			0.93		6.61		.30		9	- 3	3.00	6.9	6	6.41	7	.05	9.06	10.55	7.64	20.76	87.56
SPAND TO)TA	1 5	17675.88		1	2607	. 90		1.7	1414	4.17		16	930.04		2	1741.25	21	623.81		
OITHIED IT	,,,,		11013100			E 401				3-4-4											209932.25
	3#-36402 2#-29K0 2#-29J0 2#-29H0	WELL 1 WUMBER 1 YAMA 13W-364025 12W-29K015 12W-29H015	YAMAMOTO, GI 134-364025 RIVER 24-294015 DOM 124-294015 DOMY	YAMANOTO, GEORGE AND YAMANOTO, GEORGE AND 134-364025 RIVER 24-294015 DOH 48 124-294015 DOH 48 1074LS GRAND TOTALS 175-5-88 GRAND TOTALS 175-5-88	WELL 1 DESIGN THE MUMBER 1 NATION 1 OCT 1 YAMAHOTO. GEOMGE AND ALT 13=-364025 RIVER 5.46 22-294015 DDH 1.26 22-294015 DDH 1.26 12-294015 DDH 1.40 10TALS 17675.88	WELL 1 DESIGN OF 1 NOV YAMAHOTO. GEOMGE AND ALICE	VAMAMOTO. GEOMGE AND ALICE VAMAMOTO. GEOMGE AND ALICE 134-364025 RIVER 5.46 4.01 24-29015 DOM 1.26 0.3 24-29015 DOM 1.26 0.3 24-29015 OWN 1.40 .90 TOTALS 6.61 GRAND TOTALS 17675.88 12407	VAMAMOTO. GEOMGE AND ALICE VAMAMOTO. GEOMGE AND ALICE 134-364025 RIVER 5.46 4.01 0 24-294015 DOW 1.16 4.03 .27 24-294015 DOW 1.16 4.03 .30 GRAND TOTALS 17575.88 12407.90	WELL 1 DESIGN MUMBER 1 NATION 1 DET 1 JA **YAMAHOTO. GEDINGE AND ALICE** 13x-364025 RIVER 5.46 4.01 0 .0 2x-29015 PAH .81 .67 0 .0 2x-29015 DOW 1 1.60 .03 .27 .2 2x-29015 DOW 1 1.60 .03 .0 10TALS 0.93 6.11 .30 .2 GRAND TOTALS 17675.88 12-07.90	VELL 1 OCT 1 NOV 1 DEC 1 JAN	#ELL 1 0E510- OCT 1 NDV 1 DEC 1 JAN 1 **TAMAMOTO. GEOMGE AND ALICE** 34-364025 RIVE	#ELL 1 DES1G- OCT 1 NOV 1 DEC 1 JAN 1 FEB **YAMAHOTO, GEOMGE AND ALICE** 3W-364025 RIVE# 5.4.6 4.01 0 0 0.82 2W-297015 PAH .81 .87 0 .01 .61 2W-297015 DOH 1.26 .03 .27 .26 .03 2W-297015 DOH 1.26 .03 .27 .26 .03 2W-297015 DOH 0.26 .03 .27 .26 .03 2W-297015 DOH 0.26 .03 .27 .26 .03 COTALS 0.93 0.61 .30 .22 3.04 GRAND TOTALS 17675.88 12407.90 13414.17	STATE I OWNEWS I 1970 I WILL I DESIGN F MUMBER I NATION I OCT I NOV I DEC I JAN I FEB I NA YAMAHOTO, GEOMGE AND ALICE 130-364025 RIVER 5.46 4.01 0 0 .01 .81 .92 22-294015 DOWN I .80 .87 .0 .01 .81 .92 22-294015 DOWN I .80 .87 .02 .74 .27 UTALS 0.93 .6.1 .30 .22 3.00 6.9 GRAND TOTALS 17675.88 12-07.90 3314-17	STATE OWNERS 1970	#ELL 1 0E5\[0 - \) OCT 1 NOV 1 DEC 1 JAN 1 FE8 1 MAR 1 APR ***YAMAMOTO. GEORGE AND ALICE** 13#-364025 R1VF 5.46 4.01 0 0 .02 4.26 3.39 24-26 124-29015 DOW 1 1.66 6.03 .27 .26 .83 1.00 .86 24-29015 DOW 1 1.60 6.03 .27 .26 .83 1.00 .86 24-29015 DOW 1 1.40 .90 .03 .02 .74 .17 1.30 10TALS 10TALS 0.93 6.61 .30 .29 3.00 6.96 6.41 0TALS 10TALS 17675.88 12407.90 13414.17 16930.04	STATE OWNERS 1970	STATE OWNERS 1970 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1 1 1 1 1 1 1 1	STATE I OWNERS I 1970 I 1971 WELL I OCT 1 MOV I OEC I JAN I FEB I MAR I APR I MAY I JUME VAMADOTO, GEORGE AND ALICE 137-164025 RIVE 5.46 4.01 0 0 .02 4.26 3.39 4.02 4.20 227-294015 DOWN 1.60 .03 .27 4.26 .03 1.00 6.06 1.06 2.17 024-294015 DOWN 1.60 .03 .02 .74 .77 1.30 1.37 2.59 076LS 0.93 6.01 .30 .28 3.00 6.06 6.41 7.05 9.50 076LS 0.93 6.01 .30 .28 3.00 6.06 6.41 7.05 9.50	STATE I OWNERS I 1970 I 1971 WILL I OESIGO F MUMBER I NATION I OCT I MOV I DEC I JAN I FEB I MAR I APR I MAY I JUNE I JULY **TAMANOTO: GEORGE AND ALICE** 3P=364025 R1VF	STATE OWNERS 1970 1 1971 1 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1971 1 1 1971 1 1 1 1 1 1 1 1 1	STATE 0 0 M E 1 1070 1 1971 1 1 1 1 1 1 1 1 1

* Estimoted production

TABLE 4-2

GHOUND WATER EXTHACTIONS

(PARTIE - REPORTING QUARTERLY)

	(PAN) IP	PHODUCTION			
I WELL I DESIGN	1970 :		1971		TOTAL
ADAMS CHAMLES E AND RHO		FEH 1 MAH 1 APR 1	I WAY I JUNE 1 JULY 1	AUG 1 SEPT 1	
35/114-31-0H5 1	.70*	.70•	.70•	.70*	2.80
337114-314043	****	****	*/**	.,,,	2.40
AIMFLOOK COMPANY OF CALIF					
35/114-16025 1	.04*	.04.	.04*	.04*	.16
ALREPS. J N AND NELLTE					
45/114-864015 1	.17*	·17•	•17•	+17*	.68
AHZOUMAN& CHAMLES AND NE	UA→T				
45/11=-05H065 1	.26*	+26*	.26°	.26*	1.04
ATLANTIC WICHFIELD COMPA	NY				
35/11=-219015 1	-17*	•17•	.17*	0	-51
BANK OF AMEUICA NT AND SA	4,63*	4.64*	4.70*	4.64*	10.61
45/11#-0580#5 GO:172	9.80	1.47*	1.13*	2.15*	14.55
TITALS	14.43	6.11	5.83	6.79	33.16
HARCELLES+ ANTONIO B AND	HANUEL H				
45/12==01H035 HEFK1	.42*	.35*	.21.	.17*	1.15
HAMCELOS. JOHN AND GUILH	ERMINA				
35/11=-3200AS 1	4.95*	4.95*	5.03*	5.03*	19.94
HANTSMA. SAN AND BENDIE					
45/114-05C045 1	5.71*	5.69*	5.67*	5.67*	22.74
			3.0.	2000	
HERENDAN. DOUTZEN AND HA	_				
35/12w-35A1u5 1	2.75*	2.75*	2.75*	2.75*	11.00
BELLENBA M. E F AND MANT	E P				
45/124-014025 1	+17*	-17*	, 1-17*	-17*	.68
RETTENCOURT - JACK R AND	HFLLA				
35/114-SHK045 1	6.17*	6.17*	6.17*	6.17*	24.68
ROER - HENRY AND ANNIE			•		
35/12=-360025 1	.17*	.170	•17*	.17*	.60
BOEPSMA+ SAM AND BENDINA 35/11#-32M015 ROER1	2.70*	2.74.	2.73*	1.91*	10.0#
		247-			
BHOWN JOHN SCHOOLS OF C					
35/12H-19N045 1 35/12H-19N0AS 2	.25°	.25* .25*	.25* .25*	.25*	1.00
TOTALS	.50	.50	.50	.50	2.00
CALIFORNIA. STATE OF-DIV	OF HWYS				
35/12=-146025 1	.17*	0 •	0	0	.17
CERRITOS CITY OF					
35/11«-33C015 1	.38*	•12•	0	0	.50
45/11#-05M045 45/11#-05M065	.470	0.	.97*	97*	3.08
45/11=-05P0HS 1 45/11=-06L015 1	0° 6.17°	.01°	.01*	.01*	.03
TOTALS	7.99	5.77	.96	.98	15.72

GROUNG WATER EXTRACTIONS ICONTINUED: IN ACPE-FEET

(PARTIES REPORTING QUARTERLY)

I STATE I OWNERS	1970 1	PRODUCTION	1971		TOTAL
I WELL I DESIGNIE I NUMBER I NATION		N I FER I MAR I APR	I MAY I JUNE I JULY I	AUG I SEPT I	
0.00157055511	5. JOHN AND EFFIE				
35/11#~31M055 1	3.98*	3,960	2.05*		10.79
337 [1#-3[4033]	3470	3174		•	
CLANTON. 1N	_				
35/11m-580002 S	4.28*	4.24*	4.19*	4.21*	16.92
COFLHO. JOE	A JR AND ISABEL				
35/11w-28N035 1	5.19*	5.120	5+18*	5.15*	20.64
MHOL .01100	H AND GUILHERMINA				
35/11w-33G055 1	3.86*	3.86*	3.86*	3.86*	15.44
	CHOLAS C /P BASIL LAMBROS		.020		
35/11=-160055 1	n•	0.4	.020	•50•	.04
CUNTINENTAL	CANINES+ INC				
35/114-28F075 NEW	.37*	.37◆	.37*	.37*	1.48
CONTRERAS.	* H				
35/114-29K025 1	1.45*	1.45*	1.45*	1.45*	5.80
35/114-29A045 1	CO INC/HUMPHRIES INV INC	.01•	.01*	.01*	.04
22/114-544/142 1	*01-	1010	****	***	
CORDETRO+ MA	ARY AND 15T WESTN BANK/TR				
35/114-29H025 COHD1	.35*	.35*	·35*	.35*	1.40
CULREATSON.	KATHERINE M				
35/12w-358065 1	.35•	.35*	.35*	.35*	1.40
DANGHERTY	JULES E AND HATTIE L				
35/11w-32J035 1	.19ª	.19°	•19•	.19*	.76
337111 320033	***	***		***	
OE GROOT. PE					
35/11w-28K035 1	11.27*	7.86*	13.09*	11.53*	43.75
DE JOHG+ JAH	E AND LENA				
45/11w-058055 JAKF1 45/11w-058085 GONZ2	6.23° 9.80°	6.23° 1.47°	6.20° 1.13°	6.20*	24.86
TOTALS	16.03	7.70	7.33	6.20	37.24
	DEFW AND ALICE				
35/11w-32m055 2 35/11w-32m075 ATS#1	.17* 3.90*	4.06*	.17° 4.13°	4.10*	16.19
TOTALS	4.07	4.23	4.30	4.27	16.87
DYT. COM AND	DANDY				
35/11#-29J045 1	6.07*	6.00*	6.00*	5.92*	23.99
	H AND SHIZUKO		0.00	.98*	3.97
45/11H-05H045 1	.9н•	.98*	.9#*	. 98 *	3.77
FLESCH+ ELL	ARETH ET AL		`		
35/12w-25H015 1	4.430	4.43*	4.43*	4.43*	17.72

TARLE 9-2

GMOUND WATER EATHACTIONS (CONTINUED) IN ACRE-PEET

PRODUCTION

(PANTIES REPORTING QUARTERLY)

I STATE I OWNERS I	1970 1	PRODUCTION	1971		TOTAL
1 WELL 1 DESIGN F					TOTAL
E NUMBER E NATION E OCT	E NOV E DEC E JAN	I FER I MAP I APR	I HAY I JUNE I JULY	I AUG I SEPT I	
FHANCIOSI+ GUISEPPI	AND ALICE				
35/11#-21F015 1	2.85*	13.11*	16.00*	33.36*	65.34
GANDOLFO+ NICK ESTAT	E OF				
35/12#-360035 1	.63*	.63e	.63*	.63*	2.52
30000	***				
(,ASCIA. A G					
35/11w-334025 1	.17*	.170	.17*	.174	+68
GODINHO. PAULINE EST					
35/11296065 RP051	3.07*	3.07*	2.92*	3.07*	12.13
GONSALVES. JACK ET AL					
15/11w-20m025 2	4.924	% - RO+	5.254	5.40*	20.37
335110-2041153	4.46-	4.00-	3463-	3,440	2013/
GONSALVES. JACK AND	AMY				
45/124-01J035 2	.17*	+17*	.170	.17*	.66
45/124-01H01S 1	4.91*	7.10*	7.10*	*52*	19.63
TOTALS	5.08	7.27	7.27	.69	20.31
GONSALVES+ ELVIRA					
35/11w-29J035 2	.17*	.17*	.17*	.17*	-66
32/114-542032	.174	.1/*	.17-	.1/-	•00
GURDON. HOREHT E					
45/12>-120015 1	.21*	.22•	.21•	.21*	.65
GORZEMAN. JOE AND EL	318				
45/11#-06F025 1	3.51*	3.22.	3.36*	3.66*	13.75
GPAHAN. FLORENCE M					
35/12w-360055 1	1+74*	1.74*	1.60*	1.22#	6.30
GRENIER. LEONARD & AF	O MAPIE LOUISE				
45/11#-05P095 1	1.46*	1.40*	1.13*	1.200	5.21
1337112-07-043	1440-	*****	****		*****
HAAKHA. EO AND SJANA					
45/11#-86R015 1	3.16*	3+16*	3.16*	3.16*	12.64
45/114-06R02S 2	3.16*	3.16*	3.16*	3.16*	12.64
TOTALS	6.32	6.32	6.32	6.32	25.26
HALBUPG. CLAPENCE THE	ODORE ESTATE OF				
45/11#-05F03S 1	.35°	.17*	•35°	.35*	1.22
133.114.031.033	***	***			
HAMBARIAN. FHED					
35/11H-26J015 1	.45*	.45*	.45*	.45*	1.00
HATANAKA: KAZUO					
35/11w-29E015 OLD1 35/11w-29E055 NFW1	.67° 1.67°	.67 • 1.67 •	.674 1.674	.67°	6.66
TOTALS	2.34	2.34	2.34	2.34	9.36
HILARINES. BUB AND MA	AIKE				
35/11=-320025 PONZ	4.47*	3.91*	4.63*	4.39*	17.40
35/11w-32003S POW1 35/11w-32004S FPK1 35/11w-32005S 1	.17*	1.37*	.17* .81* 5.12*	.17° 1.26°	4.10
	5+12*	5.12*		5.12*	20.46
TOTALS	10.62	10.57	10.73	10.94	42.86

TABLE 8-2 GROUND WATEH EXTRACTIONS (CONTINUED) IN ACHE-FEET

PARTIES REPORTING QUARTERLY!

							TIES	MEPOM	TING OU	DUCTION	N					
I WELL	OWN OES		007	1970 NOV	. 050	1					1971					TOTAL
1 MOMBER	I NAT	104 1	061	NOA	1 DEC	I JA	4 1	FEP	I MAR	: APE	R E NAY	1 JUNE	1 JULY	1 AUG	SEPT S	
_			H AND H	ARIA												
35/11w-29K05	5	1			.35°				.35•			. 35 •			.35*	1.40
<u></u>	OMEN.	MANUEL	L													
35/11#-33008	s	1			3.56*				0.			0			0	3.56
н	OUSEMA	N+ THEO	DORE R	ND LEG	INA H											
35/11w-30R03	ıs	5			.14*				.03•			.16*			.16*	.49
	UYG. AI	REHT A	NO HARLE													
35/12#-26J01		1		-	4.160				2.490			1.04*			1.04*	8.73
35/11=-32E01		PETE	M AND AN	NIE	3.50*				3.57*			3.30*				
35/11w-12En2	5	5			3.75*				3.750			3.75*			3.33° 3.75°	13.78
TOTALS					7.25				7.32			7.13			7.08	28.76
<u> 1</u>	AHISON	ROBER	T J AND	BETTY												
35/12w-36004	s	1			.67*				0.			0			0	.87
	DNES+ (FNE														
35/11w-28010		3			22.920				6.07*			40.60*			32.34*	101.93
35/11#-58K03		1	AND MAD	ELYNNE	.170				.170			.170				
33711#-54003	3				.170				.1/-			.17-	•		.17*	-68
_			RT AND D	OROTHY												
35/11#-59001	s	1			.35*				.35*			.17*			.170	1.04
<u>J</u>	ONGSMA	HAROLI	AND HA	RY N												
35/11W-30J01	s s	1			5.60*				5.60° 1.76°			5.66*			5.58*	22.64
TOTALS					7.12				7.36			6.57			5.97	27.02
		A+ ELI														
35/11#-290n1			ABETH		.240				.25•			.19*			.25*	.93
35/11w-29003	S MAH1	5			.890				1.60			1.46*			.64*	4.59
TOTALS					1.13				1.85			1.65			.89	5.52
K	AISER A	ETNA-PO	NUEROSA	HOMES	_											
35/114-33003	S	1			.35*				0+			0*			0	.35
K	AMPEN.	FR117 A	ND CLAR	Ε												
35/11w-29K045	s	1			3.64*				3.720			3.56*			3.59*	14.51
	AWAGUEN	I. CMI	E AND H	4540												
35/11W-29F01			E MIND I	4140	.770				.770			.37•			.65*	1.96

35/11#=30A025			NO RONN	1E												
					.46*				3.95*			3.95*			3.95*	12.31
_			INE AND	ANNA												
35/12w-35J029 35/12w-35H019	5	5			2.57				4.78. 2.57.			4.76° 2.57°			2.570	14.12
TOTALS					7.35				7.35			7.35			7.35	29.40
								-	122-							

S-8 3JHAT

GROUND WATER EXTRACTIONS (CONTINUED) IN ACME-FEET

IPARTIF- HEPORTING QUARTERLY)

1 STATE 1 OWNERS F	1970 1	PRODUCTION	1971		TOTAL
STATE S OWNERS S SWELL S DESIG-		E FER E MAR E APH		AUG I SEPT I	
KNORHINGA: \$180N	3.12*	3.02*	.51*	0	6.65
35/11×-310015 1	3.12-	3.06-	***	_	
KOOLHAAS+ SIMON AND SO	PHIE GRACE				
35/11w-31J075 2	5.12*	2.68*	0	Ó	7.80
KOTAKE INC					
35/11w-19H015 3	1.77*	2.59*	3.09*	1.77*	9.22
35/11w-194025 2 35/11w-30H015 1	.17° 15.00°	.17° 0.19°	21.97*	17.07* 13*	62.23 64
35/11v-30H025 6	-17*	11-12	25,40	19.14	72,77
TOTALS	17.11	11.16	23.70	*****	
KHUSE. WALTER G AND VE	PA N				
25/11w-05N05S 1	.58*	.58*	.SA*	.58*	5+35
LAKENDOD PIPE COMPANY					
35/12w-1w0015 1	2.47*	2.81*	3.34*	3.40*	12.02
LAUTPUP . NORMAN				3.75*	
35/11w-164015 1	4.57*	4.57*	3.75*	3.75*	16.64
LONG. MELVIN L AND STEE	LLA H				
35/11w-29KR95 1	.34*	.34*	.34*	.34*	1.36
LOS ANGELES COUNTY SANI	74710M D167 2				
35/124-26G015 ERAM1	*63°	.63*	.70*	.63*	2.59
32/15#-50K052 JWE1	3.77*	3.92•	2.95*	0	10.64
TOTAL5	4.40	4.55	3.65	.63	13.23
LUSSMAN. PAUL H ET AL					
35/12#-326015 1	1.92*	1.95*	1.97*	1.93*	7.77
METVES. WILLIAM. ET AL		200	•70°	.70*	2.80
35/11w-29H035 4F#1	.70*	.70•	****	.,,	
MELLAND. G ET AL					
35/11#-2#G045 1 35/11#-32#035 2	1.47*	1.470	1.47*	1.47*	1.44
35/11w-32v035 2	2.91	1.47	1.47	1.47	7.32
HIENSMA. HANNY C AND D					
35/12264035	·17*	.17*	.17*	.17*	.68
HIEUSHA. HENNY AND SUS	AN M				
35/12=-363035 1	1.45*	1.45*	1.65*	1.85*	7.40
MIMAKI. GEORGE ET AL					
35/11==14H055 1	.50*	.Sn+	.50*	.50•	2.00
337 14-14411.23			•		
HETCHELL. MAY					
35/11=-31M045 N1CR2 35/11W-31W065 M1TC2	11.28* 19.56*	9.53* 8.5A*	28.68°	1.05*	30.48 51.09
ToTALS	30.84	18+11	30.50	5.15	01.57
HIYOSHI+ GLENN ET AL			1.99*	3,98*	9.95
35/11w-27#015 1	1.99*	1.99*	1.44*	3,44.	4.45
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GROUND WATER EATRACTIONS (CONTINUED) IN ACHE-FEET

(PARTIES REPORTING QUARTERLY)

I STATE I OWNERS I 1970		PRODUCTION	1971		TOTAL
1 wELL 1 DESIGN F	OFC I JAN	FER I MAR I APR		AUG I SEPT I	
MODSCHEKIAN. HEUBEN					
35/12W-100015 2	1.50*	1-11*	3.00*	.88*	6.49
35/12=-100045 1	.35°	*35*	3.35	1.23	7.89
TOTALS	1.85	1.46	3.35	1.23	7.89
MUHAKAWA+ KIYOSHI AND SHIZUKO					
45/114-08M0SS NFW1	.85*	.85*	. #5°	.85*	3.40
MUMPHY . ELMO D AND EVELENE B					
35/12w~26A055	.30*	.28•	*8*	.28*	1.14
MUSSACHIA. CAML A. ET AL					
35/11w-29E075 1	.09*	.76*	.35*	.30*	1.50
NELSON OTEL 14 AND ROBERT					
35/12e-21F015 1	3.50*	.35•	.35*	.35*	4.55
NOTTINGHAM. MAREL E			0.0		
35/11«-30C02S 1	5.50*	5.29*	0.	•	10.79
OLIVE LAWN MEMORIAL PARK INC					
35/114-144025 1	4.89*	4.89*	4.89*	4.13*	18.80
DOSTEN. HALPH AND CANOLINE					
35/124-26H015 LOPF1	3.56*	3.56*	3.56*	3.71*	14.39
PICO HOYS BASEBALL INC			•		
25/11w-060035 PR81	0	.74*	1.01*	1.81*	2.76
PIMENTEL+ LUCILLE C 45/124-01J055 1	5.07*	S.08*	5.09*	5.09*	28.33
42,154-010622	1.07-	3000-	3447	2007	
RAMSEY+ ARTHUR D AND JAMES A					
45/11w-06H015 1	•17°	.17*	-17*	.17*	+68
ROCHA. FRANK J. JR AND ELSIE M					
45/11==060015	2.14*	2.14*	2.16*	2.85*	8.49
HONDIGUES. JOHN ET AL					
35/12*-250025 1	.17*	.17*	·17*	.17*	.68
WUGGIENI. FRANK					
35/124-264035 1	.52*	.5?*	.52*	.35*	1.91
35/124-26HNSS 2	.69	.17*	.17*	.52	2.59
		.09	.07	.36	2.57
PALARAGIAM OMIC MANISTAR JAM	_				
35/11#-31Jn25 1	+17°	.17*	₄ 174	-17*	86+
SATTO - JAMES H AND YOSHIND					
35/12=-360075	.28•	.29•	.35*	.40*	1.32
SALCIDO ESTHER AND JESUS RIOS			×		
35/11=-24F025 1	.35*	•35*	.35*	,35*	1.40
		1			

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TABLE 9-2

GHOUND MATER EATMACTIONS (CONTINUED) 1N ACME-FEET

PANTIE- HEPONTING QUARTERLY)

1 STATE 1 OWNERS 1 1976 1 1971								
1 MELL 1 DESIGN T OCT 1 NOV	1 DEC 1 JAN	FEH I HAR I APH	I HAT I JUNE I JULY I	AUG 1 SEPT 1				
SESSLEM+ CELIA								
35/12=-864045	.90*	.90•	.40*	.90*	3.60			
III.								
SHAFFFR. CHIS AND CELIA I								
35/11=-280025	.41*	.39*	.39*	.39*	1.5%			
SHELL OIL COMPANY								
35/11=28N055 2 35/11=324085 1	.17*	*18* *17*	.17* .18*	*16* *17*	.70			
TOTALS	.35	.35	.35	.35	1.40			
SHIDZAKI. VAHIKO K KEN AND G		1 220						
35/11w-2mC015 1	1.22*	1.22*	1.67*	1.67*	5.78			
<f140n+ f<="" j="" td=""><td></td><td></td><td></td><td></td><td></td></f140n+>								
35/12H-01A075 1	.78*	.190	1.29*	4.27*	6.53			
SOUTHERN CALIFORNIA HOSPITAL	INC							
35/11=-324095	.35*	.35*	.35*	.35*	1.40			
SOUTHERN PACIFIC TRANSPORTAT	Int. 60							
35/114-20K035 L=FNI	0.	.17*	•17°	•17*	•51			
35/11w-20P03S KTAK7	19.99*	7.04*	9.05*	2.78*	36.66			
TOTAL 5	14.99	7.21	9.22	2.95	39.37			
STEELE+ JOHN AND CLAPA D								
35/11w-286025 I	.91*	.91*	.91*	.91*	3.64			
STIEFEL. V C								
35/114-310045 1	.55*	.17*	.170	.17*	1.06			
STOCKMAL. SOPHIA J AND JOHN F	-							
45/12w-1200#5 1	.44*	.44*	.44*	.44*	1.76			
STRUINMAN. LOUIS ET AL								
35/11W-280065 STRK1 35/11W-294075 WINY1	.170	.17°	.17° .38°	.17* .39*	1.58			
TOTALS	.57	•\$B	.55	•56	2.26			
STRUIRMANS. COPNELIUS AND IDA	1.80*	1.320	.52*	.52*	4.16			
35/118-35/012	1.00*	1.32*	•26*	.52*	4.16			
STRUTHMANS. HENRY AND NELLTE								
35/11+~31H065 1	.35*	.35*	.35*	.35*	1.40			
TASHIMA. HOY AND SHIGED								
35/114-280075 1	.170	+17*	·174	+174	.68			
TELEFORM CALL AND CUT								
TEIXEIMA. CA-L AND EVELYN	2.710	2.53*	.52*	.52*	6.28			
			***	• 35				
TEIXEIRA. GEONGE S AND LAUPA	_							
45/11=-07804S 1	3.97*	1.23*	a	0	5.20			

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

(PARTIES REPORTING DUARTERLY)

I STATE I	0	WNEHS	_			1970		_			REPO				104		1971	_	_						TOTAL
S WELL S	D	ESIG-	-	DCT	1		1 DEC	1	JAN	1	FEB	1	HAR	1	APR	_	_	1.	JUNE	1 JULY	1 /	AUG	I SEPT	j	707.40
					_			_	-	Ť		_		_								-		<u> </u>	
_		LDE · ·	ALH	AND 2	WAA	NTINA	.70						.70•						***						
35/12w-364035 35/12w-364055 35/12w-36N015		1					11.41						.170						.70*				.70° .17° 11.36°		2.80 .68 45.38
TOTALS		-					12.28					_	2.12					-	.34-				12.25		48.86
												•													
-		INSUR	ANCE	AND	TRU	ST CO																			
35/11w-294095 35/11w-298025	- 5	DEP1					35°						.120						0				0		5.00
35/11w-298045 35/11w-298065	le le	ISE I					.17°						.060						0				0		•23 •34
35/11w-29G07S 35/11w-29G09S		ì					3.06						.58•						.58.				.58*		4.80
TOTALS							7.69						2.39					-	.79				.79		11.66
TR	005	. FRE	D ANI	D ANN	16																				
35/12W-36E045		-1					4.32*						1.560						.04*				0		5.92
UNI	ON I	DEVELO	DHEN	T COM	DAN	Y INC																			
35/12W-260045		ART1		7 00-		1 1.40	.35•						.35*						.35•				.35*		1.40
35/12w-358115		BAWI					.34*						.34.						.34•				.34*		1.36
TOTALS							.69						.69						.69				.69		2.76
VA	N D	44. CD	HNEL	IUS A	AN	D FLO	RENCE																		
35/11w-16H01S		1					6.05*						990					6	.00•				6.19*		24.31
VA	N D	14. GE	1144	AND	GHA	CE																			
45/11#-05F03S		1				_	2.80*						2.87*					2	.43*				0		8.18
																				•					
35/11w-29L015		1	P,N+	- YBVA	NO .	AND J	0HANNA 4.86*						.12*						0				0		4.98
22/114-545012		٠					4.00-						.12-						۰				0		4.70
	NDE	SHAM.	NELL	H																					
35/11w-17H015 35/11w-17H045		3					1.70*						1.890						.55°				3.36*		5.14
TOTALS							3.41					- 7	3.76					3	.11				3.36		13.68
WA	NOF	SY5.	MATI	7 4410	101	- 4 6/16/14																			
35/12*-26#025	M-1/E	1	741) AND	301	HANNA	1.920						1.45•						.890				3.85*		15.51
							3.72					•						,					3.63-		13.31
_		VEGT	• 811	LL AN	0 14	ENNY																			
35/12w-35J035		1					4.32•						.32*					4	.32•				4.47*		17.43
VA	N PI	JITEN.	JAC	DBUS	AND	JACO	PA																		
45/11w-060035 45/11w-078035	w)	551 L11					•17°						.170						.17•				•17°		1.12
TOTALS							. 45						.45					-	.45				445		1.60
35/11w-30G015		ITTEN.	PETI	E AND	HA		.23•						.23•						.23•				.23*		.92
													-63*						. 2 3 *				. 23*		. 42
	LAS	n. SAI	LVAOC	DR.																					
35/11#-3240#5		1					3.43*					3	.70•					3	.88•				2.44*		13.45
V1	SSE	. LOU	15																						
45/11#-050025		1					1.43*					1	.35•						.93•				.170		3.00

GROUND WATER EXTRACTIONS (CONTINUED) IN ACRE-FEET

IPARTIES REPORTING QUARTERLYS

1 STATE	1 Own				70		-		_			PROD	JCT104		1971								TAL.
I FELL	: DE9	1G- F		_	_		_										_					-	AL
1 NUMBER	1 NAT	104 1	OCT	1 6	IOA	1 DEC		JAN		PER		HAR	APR	1	WAY	1 JU	VE 1	JULY	-	AUG	1 SFPT	1	_
v	ISSER H																						
35/11w-31J09	55 V10	т1				5.02	•				•	.77•				3.9	4.				0	13.	.73
	4E155.	HOHR15																					
35/12w-2640	25	1				.17	•					.170				.1	70				.17		68
			DAET	AL																			
45/11#-05H0	35	1				. 35	•					.35•				• 3	15.				.35*	1.	40
35/11#-20001		A . HAR	AND P	EARL		4.94					5	.00=				5.1	A*				5.00*	20.	.12
	1E95#A	· WILL	IAH AND	ELBR	A																		
45/12w-01G01	15	1				4.23	•					.15•				3.9	20				4.07*	16.	37
:	OLFSRE	PGER.	HELEN /	CHR15	TINE	JOSEP	н																
45/11w-07J01	15	1				.45						.45.				. 4	50				.45*	1.	00
			N AND H	140																			
35/12w-05801	75	1				.35	•					.35*				.3	5=				.35*	1.	40
			OLD AND	NELL	16																		
35/11w-29J05	55	1				2.45	•				5	.35*				2.3	7.				2.35*	9.	52
1	UIOERV	AARTa I	DICK AN	MAL C	NA																		
35/1235H05	55	1				.09	•					.090				.0	9.				.090		36
GRAND	TOTALS					432.42					348					392.6					337.60	1511.	

^{*} Estimated production



APPENDIX C

CHANGES IN WELL STATUS 1970-71

Wells Drilled

2S/11W- 6Q3	3S/11W-27R4
28/11W-10P8	3S/12W-33A7
25/13W-11R6	3S/13W-10K1
- / -	3S/13W-15G2

Wells Destroyed

2S/11W-19F6 2S/12W-23P5 2S/12W-27G5 2S/13W-2M1 2S/13W-10K1 2S/13W-10P4 2S/13W-10P4 2S/14W-22N5 2S/14W-22N8 2S/14W-22N9 2S/14W-22P2 2S/14W-27D4 2S/14W-27D4	38/11W-29A6 38/11W-29A9 38/11W-29A10 38/11W-29B1 38/11W-29B8 38/11W-29B9 38/11W-29G1 38/11W-29G2 38/11W-29G3 38/11W-29M1 38/11W-29M1 38/11W-29M1 38/11W-29M8 38/11W-29M8	3s/llw-32Q2 3s/llw-32Q3 3s/llw-33C1 3s/llw-33C2 3s/llw-33C3 3s/llw-33C4 3s/llw-33D9 3s/llw-33F5 3s/l2w-7C3 3s/l2w-7C2 3s/l2w-7L2 3s/l2w-14D6 3s/l2w-14D6 3s/l2w-14D7 3s/l2w-14D7	38/13W-25B2 48/11W- 5A2 48/11W- 5B4 48/11W- 6B1 48/11W- 6B1 48/11W- 6B2 48/11W- 6B2 48/11W- 7B4 48/11W- 7B4 48/11W- 7B4 48/11W- 7B4 48/11W- 1B6 48/12W- 1B6 48/12W- 1B2
2S/14W-22N4 2S/14W-22N9 2S/14W-22N9 2S/14W-22P9 2S/14W-22P1 2S/14W-27D4 2S/11W-14G2 3S/11W-14G2 3S/11W-19A3 3S/11W-20Q3 3S/11W-21C2 3S/11W-21C1 3S/11W-21C1 3S/11W-21C1	38/11W-29G2 38/11W-29G8 38/11W-29L1 38/11W-29M1 38/11W-29M4 38/11W-29R8 38/11W-29R8	38/11W-33F5 38/12W-7C3 38/12W-7C3 38/12W-12C8 38/12W-14D6 38/12W-14D7 38/12W-14D7 38/12W-20F5 38/12W-25F3 38/12W-25F3 38/12W-26L1 38/12W-29C3 38/12W-33A1 38/12W-34F3	4s/llw- 6p4 4s/llw- 6m2 4s/llw- 7b1 4s/llw- 7n4 4s/llw- 7n6 4s/llw- 7r6 4s/l2w- 1g6
3S/11W-28L1 3S/11W-28L2 3S/11W-28L7 3S/11W-28N8	3s/11w-32k3 3s/11w-32k6 3s/11w-32m4 3s/11w-32n3	3s/12w-35E2 3s/12w-35M1 3s/12w-35M2 3s/12w-36D6	

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